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**Reference book proposal:**

# **STARTUP CREATION**

For 2<sup>nd</sup> year Master, 3<sup>rd</sup> Semester

Major: Entrepreneurship

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## INTRODUCTION

“To break new ground, startups must challenge conventional thinking and be unafraid to explore uncharted territories.”

### **The beacon of innovation: Steve Jobs**

#### **The founder of Apple**

In today’s fast-paced and innovation-driven world, startups have become the lifeblood of economic growth and technological advancement. From Silicon Valley to emerging tech hubs across the globe, entrepreneurs are transforming bold ideas into disruptive businesses that solve real-world problems. But what does it take to create a successful startup?

The term 'startup' has been discussed around with increasing frequency over the past few years. These days, more and more young entrepreneurs who are full of great ideas, passion, and drive are launching their own companies—and many are finding success. Startups can change the world and in coming years more and more startups will grow with innovation and creativity.

'Startup is a state of mind', a sentiment echoed by many in the startup community. For them, startups work hard and fast to innovate and change the ways of working or living. As such, it is also defined as a culture and mentality of innovating on existing ideas to solve critical pain points.

Some experts have advised companies to 'never let yourself stop being a startup'. A startup is a culture not delineated by metrics, and that a startup can remain so at all ages and sizes. The key attribute of a startup is its ability to grow. It is this focus on growth unconstrained by geography.

Teaching startup creation to university students is an empowering and transformative experience that equips them with the skills, mindset, and confidence to innovate and lead in an ever-changing world. By introducing students to the fundamentals of entrepreneurship—such as ideation, market validation, business modeling, and pitching—we foster creativity, critical thinking, and problem-solving abilities. Universities provide a unique ecosystem for this learning, offering access to mentors, peer networks, and resources like incubators and funding opportunities. Teaching startup creation not only prepares students to launch their own ventures but also instills an entrepreneurial mindset that can be applied to any career path. It encourages students to take risks, embrace failure as a learning opportunity, and develop

resilience—all while making a tangible impact on society through innovative solutions. Ultimately, this education empowers the next generation of leaders to turn their ideas into reality and shape the future.

This module aims to help students acquire knowledge related to studying and analyzing the startup creation process. This reference book is designed to guide students through the foundational steps of transforming a bold idea into a thriving business. This resource will provide the students with the essential tools, strategies, and insights needed to navigate the challenges and opportunities of building a startup.

The knowledge of this module is linked to other previous modules, which are Entrepreneurship, Management, Design thinking and Entrepreneurship Ecosystem. Where there are points of intersection between the four modules.

The lectures of the module are taught in a top-down manner by presenting and analyzing the details of the lecture with a focus on establishing the terms and the relationship between them according to the objectives set for each lecture.

A summary of the lecture is provided to the students that includes the basic elements of each axis with a focus on note-taking by the students as a basic skill that we seek to develop so that the student can prepare his own lecture summary that includes the terms agreed upon in the lecture and in his own style.

## STARTUP: DEFINITION, CHARACTERISTICS, AND THEORIES

“The very best startup ideas have three things in common: They’re something the founders themselves want, that they themselves can build, and that few others realize are worth doing. Microsoft, Apple, Yahoo Google, and Facebook all began this way.” **Paul Graham, Co-Founder of Y-Combinator**

### LEARNING OBJECTIVES

*After reading this course, you should be able to:*

1. *Define* a startup by synthesizing the various criteria and perspectives.
2. *Describe* the key distinguishing characteristics of a startup as compared to traditional business enterprises.
3. *Show* the importance of startups in the context of a nation's economic and social development.
4. *Explain* the fundamental differences between a startup and a Small or Medium-sized Enterprise (SME).
5. *Learn* the three main categories of academic theories—Organization, Management, and Entrepreneurship—that are considered relevant for studying and understanding startups.

### INTRODUCTION

The term startup is frequently used in current political discussions and public discourse. Encouraging new businesses, particularly in the form of startups, is a top priority for policymakers worldwide. Startups are newly formed companies or entrepreneurial ventures that are still in the early stages of development and market analysis.

### DEFINITION

- A. Carter et al (1996), a start-up is a newly born company, without previous history of operations.
- B. Cho and McLean (2009) Temporary organizations that create innovative products and/or services using high technology, but this type of companies are also known to be inserted in uncertain and risky scenarios. [1]
- C. Krejci et al (2015), a startup is a new and temporary company that has a business model based on innovation and technology. In addition, these types of companies have a potential for rapid growth and scalability.

**D.** The European Start-Up Monitor defines start-ups by three criteria: established for less than 10 years, bring innovative technologies and/or new business models sales. [2]

**E.** According to the well-known Silicon Valley serial entrepreneur Steve blank, startup is a temporary organization designed to search for a repeatable and scalable business model. [3]

**F.** A start-up as a human-made institution designed to create a new product or service in the midst of extreme uncertainty. [4] In contrast to small or micro-enterprises, start-ups tend to look for markets that do not yet exist, because they focus on problems that have not been solved or are not even realized by the community itself. The solutions provided by start-ups should have a big impact on society, so that these start-ups can grow rapidly in a short time.

Start-ups are closely related to innovation and risk. To solve the problems that have been happening, start-ups must make an innovation that can be accepted by the market or society. Several risks faced by start-ups, namely: technical risk – related to product, customer risk – related to market, and business model risk. [5]

**G.** In Algeria, considered as a startup every company subject to the Algerian law, and respect the following standards: [6]

- Younger than 8 years.
- The company's business model should be based on products or services, business model, or any innovative idea.
- The annual turnover must not exceed the amount determined by the National Committee.
- The company's capital must be owned by 50% At least, by specific persons or investment funds. Over a period of time or by other institutions that have obtained a label "start-up company".
- The company's growth potential must be large enough.
- The number of workers must not exceed 250 workers.

## **CHARACTERISTICS**

As seen in the definition itself, startups have different features and characteristics than any other preexisting business enterprises. These are highly innovative and odd structured entities; they have very little scope for organizational formalities/customs. In short, all those elements which make a huge

organization are completely missing or compromised in startups, for example organizational hierarchy is absent in startups. Following is the further investigation in finding out the uniqueness of startups. [7]

### **A. Innovation/Disruptive**

The startups have the main characteristic of being the most innovative in their approach of serving the customers/market. The level of innovation is accommodated by startup is highest in any other entity which leads to disruption.

### **B. Sizes of the company/entity/enterprise**

The size of their operations is also very limited which might grow as per the requirement and other factors.

### **C. Organizational structure**

One of the significant characteristics of startup is having a very flat and non-hierarchy-based structure. Where founder (s) work very closely with the teammates and treat them as part of the innovation rather than employees, in reverse employees work with their full potential.

### **D. Rapid growth**

Startups have the tendency to grow fast in terms of revenue and market share as the product and services are being offered are very innovative and new for the customers/market.

### **E. Unconventional sources of financing**

Startups, by their very nature are funded by unconventional sources over conventional sources like banks financial institutions. They are mostly funded by individuals, venture capitalists, angel investors and entrepreneurial funding agencies (Softbank etc.).

### **F. Risk and uncertainties**

All the startups are usually very innovative and deal with uniqueness of product and services. More innovation attracts more risks and uncertainties. One of the most important fixtures of startups is they are highly risky, as the market offerings are very unconventionally offered which as a result, accelerate the level of risks and uncertainties.

**G. Initially focused on singular product/services**

Startups initially (or forever) focus on single product/services to the targeted market. Unlike a company, they are very focused on their product offerings. They offer single product/services to market and after a long while may include some varieties.

**H. Available resources**

Contrary to common belief, startups do not have many resources. They usually struggle a lot to attract resources and often fail in doing so. Once their product or presence is noticed, then only they get much needed resources. It is very unlikely to companies and other business entities.

**IMPORTANCE OF THE STARTUPS**

The role of startups is important for the country's economic and social development. This means that it is necessary to develop an entrepreneurship culture in the country for more startups. The role of startups in economic prosperity is enhancing in today's world. The following are some of the importance of startups: [8]

**A. Economic growth of a nation**

Growth is mostly generated by highly ambitious entrepreneurs who find and realize promising business opportunities. Their companies grow quickly and so increase the growth rate. Startups boosted the economy with revolutionary technology and created new industries over time. Policymakers have long accepted that startup companies have a critical role to play as key drivers of economic growth.

**B. Creates new jobs**

startups are creating more jobs in the country than the large companies or enterprises. So, employment creation is one of the main advantages from startups. Start-ups are attracting investors for investing in their firms. The people of the nation would get benefit when startups grow.

**C. Promoting the research-innovation system**

Startups can implement innovations and technologies to improve production and productivity. They also contribute to the promotion of the research and innovation system and introduce values of proactivity into the society.

**D. Connected with giant companies**

Most of the technology outsource their tasks to startups now days. It will also help to increase the cash flow of startups.

**E. Better standard of living**

Startup entrepreneurship changes the values of the society and brings a new mind-set, in line with the society based on knowledge and creativeness. They help in improving the living of people. There are many startups working for rural areas to develop the community.

**F. Bringing new competitive dynamics into the economic system**

Startup companies are the most dynamic economic organisations on the market, since they provide additional dynamics and competitiveness to the economic system. This means that the economy stays healthy, vital and diligent, while individual companies find it harder to fall asleep on their laurels.

**THE DIFFERENCE BETWEEN SMEs & STARTUPS**

Setting up and developing a startup venture can be often very different than running a traditional small or medium sized enterprise (SME). The main differences can be indicated as follows: [9]

**A. Growth and scalability**

Startups are different from traditional businesses primarily because they are designed to grow fast. By design, this means that they have something they can sell to a very large market. For most businesses, this is not the case. This is also one of the reasons, most startups are tech startups. Online businesses can more easily reach a large market because people can buy from you or use your product regardless of whether you're awake or not and whether you're in London or New York. The distinctive feature of most startups is that they are not constrained by these factors. According to investor and angel entrepreneur Paul Graham, "that's the difference between Google and a barbershop. A barbershop doesn't scale." To grow rapidly, you need to make something you can sell to a very big market. Generally speaking, to operate a business, you don't need a big market. You just need a market and you need to be able to reach and serve all of those within your market.

## B. The relationship with funding

Apart from having different ways of thinking about growth, startups seek financial investment differently than most small businesses. Startups tend to rely on capital that comes via angel investors or venture capital firms, while small business operations may rely on loans and grants, solely on their own revenue stream. The interesting thing about venture capital is that those providing it, tend to have a more active role in whatever company they are backing. While a small business awarded a grant or loan may occasionally need to report back to their bank, a startup with angel backing will probably be getting a bit more help. They'll be receiving advice from the investor (after all, the investor is the one taking the biggest risk) and, if you're young and inexperienced, there's probably nothing better than a helping

## C. Planning for the “end,” or the exit strategy

Another thing you'll want to keep in mind is your vision for your business. If you're pitching for investment without an exit strategy, you're unlikely to get it. Investors usually need an exit strategy as they need to maximize their return of the investment. If you'd still like to be running the company in 10 years' time, you're probably going to want to ensure that exit plan comes in the form of a steady revenue stream that allows you to pay off investors. “Exit strategy” development is a problem you won't have with your own business, at least not until you've made it big or until you change your mind about owning the business. The point is, in a traditional business (not a startup), you don't need an exit strategy at the start. You'll be entirely responsible for the future of your company and it will be down to you whether or not you run it for the rest of your life or decide to sell, merge or launch it on the stock market.

Table 01 shows a comparison of startups and SMEs in terms of their definition, growth orientation and product development process.

**Table 01: Differences between Startups and SMEs**

STARTUPS	SMEs
Use innovation to run a company	Use existing concepts or ideas
High risk, high growth	Less risk, steady growth
Frequent tests and experiments	Few tests and experiments
Grow rapidly and become much larger company	Maintain a constant and stable revenue stream

Source : [10]

## DEVELOPMENT OF STARTUPS AS AN INNOVATIVE FORM OF ENTREPRENEURSHIP

Entrepreneurship is a basis and a condition of innovative development of the economy, an increase of society's wealth and thus of improving the quality of life. It ensures revenues growth as well as an increase and improvement of the supply of goods and services or an increase in potential and competitiveness of the national economy on international markets. Entrepreneurship is also an opportunity to make use of resources that are currently beyond an entrepreneur's control.

Entrepreneurship is associated with the concepts of competition and competitive advantage. It is crucial for the functioning of each organization to create a development strategy that will lead to a permanent advantage over market competitors; this advantage is defined by intangible assets resulting from the skills possessed by employees: knowledge, know-how, experience or abilities.

Nowadays there is a significant increase in the aspect of innovation in enterprise planning. The need for innovation is primarily due to growth in:

- wealth of society, an increase in the amount of available free time and thus an increase in the demand for leisure services,
- the need for so-called complementary services (e.g. transport),
- work efficiency due to technological progress,
- enterprise specialization.

Innovation is directly related to knowledge, i.e. company's human capital that is necessary to create startups. Innovation can be divided into four categories:

- functional, which meets previously unknown social needs,
- subject, related to exchange of equipment into the one that better meets the tasks to which it is dedicated,
- process, concerning new production methodologies, streamlining and optimizing production, they also include methods that improve the condition of natural environment,
- organizational, which improve organization and production as well as work safety. [11]

## STARTUPS THEORIES

As mentioned earlier, startups are rarely considered as the main focus of theories in different domains. However, there are some theories which could be implicitly considered as startup theories in the existing literature. This paper categorizes these theories in three main areas: (a) organization, (b) management, and (c) entrepreneurship. [12]

**A. Organization theories focusing on startups**

Van de Ven et al. (1984) were among the first scholars who considered three main approaches toward studying startup creation. They considered entrepreneurial, organizational and ecological approaches, and argued that prior research had only examined one of these three approaches without considering the others. Also, the organizational approach argues the conditions under which an organization is planned and the processes followed in its initial development have important consequences on its structure and performance in later life.

Yet, organization theories are silent on the issue of organizational evolution, or more specifically on startup evolution (Salamzadeh, 2015a). However, there is limited research which investigates the startup phase (e.g. see Boekerb & Wiltbank, 2005). Moreover, most of the existing theories and perspectives in organization science are defined to answer organizational questions. Among these theories, the following are more relevant in studying startups: organizational ecology theory (e.g. see, Scholz & Reydon, 2009), organizational configurations (e.g. see, Miller, 1990), contingency theory (e.g. see, Tosi& Slocum, 1984), resource dependence theory (e.g. see, Davis& Cobb, 2010), uncertainty theory (Kamps & Pólos, 1999), etc. Among the existing theories, Gartner (1985) and Katz and Gartner (1988) are more specifically related to this category.

**B. Management theories focusing on startups**

According to its general definition: getting things done through the other people, or coordinating the efforts of people toward common goals, management is about people (Hofstede, 1999). On the other hand, management theories are either perspectives or descriptions of the relationships among organizational characteristics (Dean & Bowen, 1994). Thus, according to this view, while management theories have less to do with startups in an organizational sense; they have more to do with those entities as individuals/teams that coordinate their efforts toward some common goals. Moreover, management theorists and scholars are becoming more interested in studying startups (Davila et al., 2003). Some of the main management theories which used in startup research are as follows: strategic management (e.g. see, Pettigrew et al., 2001), small business governance (e.g. see, Ritchie& Richardson, 2000), human resource management (e.g. see, Miles & Rosenberg, 1983), team management (e.g. see, Kaiser& Müller, 2013), complexity theory (e.g. see &Lan, 2006), etc. However, these theories are loosely connected to startup research and are mostly considering startups as their samples or cases.

### C. Entrepreneurship theories focusing on startups

In Van de Ven et al.'s (1984) view, the entrepreneurial approach argues the characteristics of the founder and promoter of a new organization. Although this view holds a basic presumption regarding the existing theories, it lacks enough entrepreneurial focus on the phenomenon in question, i.e. startups. Although the founder is important, there are several issues to be discussed, described, and explained by entrepreneurship theories on startups. As Salamzadeh (2015b) argues, entrepreneurship theories on startups fall into two categories: **macro level theories** (e.g. see, Schumpeter's theory (Schumpeter, 1934), population ecology (Hannan and Freeman, 1977)), and micro and meso level theories (see e.g. Vesper, 1990; Lim et al., 2008; Bhaves, 1994; Veciana, 1988; Deakins and Whittam, 2000; Núñez, 2007; Serarols, 2008; Samuelsson and Davidsson, 2009).

This category of theories is more focused on startups. This might be due to several reasons. First, entrepreneurship deals with idea, creativity, innovation, new product or service development, opportunity, and the like. Thus, entrepreneurship theories are more prone to be considered in the early stages of any business or organization. These concepts are integral parts of a startup (Radovic-Markovic & Salamzadeh, 2012). Second, going beyond entrepreneurship theories, theories of organization and management will emerge, which deal with managing people and organizations (Van de Ven et al., 1984). Third, startups are about turning ideas into businesses which is a critical point in entrepreneurship studies such as new venture creation, value creation, and opportunity recognition, evaluation and exploitation.

**SELF TEST: STARTUP: DEFINITION, CHARACTERISTICS, AND THEORIES****Multiple Choice**

**1. According to the European Start-Up Monitor, which of the following is not a defining characteristic of a startup?**

- a) Established for less than 10 years.
- b) Employs a flat organizational structure.
- c) Operates in an uncertain and risky environment.
- d) Uses traditional business models.

**2. What is the primary focus of startups in terms of product development?**

- a) Offering a variety of products and services.
- b) Targeting a local market.
- c) Solving problems in new and innovative ways.
- d) Minimizing risk.

**3. How are startups typically funded?**

- a) Bank loans.
- b) Venture capitalists or angel investors.
- c) Steady revenue stream.
- d) Government grants (only).

**4. Which of the following statements about startups is false?**

- a) They are designed for rapid growth.
- b) They are characterized by a high degree of innovation.
- c) They typically have a large number of employees.
- d) They face uncertainties due to the newness of their products or services.

**5. What is the key difference between how startups and SMEs typically approach growth?**

- a) Startups focus on a local market, while SMEs aim for a global market.
- b) SMEs prioritize slow and steady growth, whereas startups target rapid growth.
- c) Startups focus on unconventional sources of funding, while SMEs rely on traditional bank loans.
- d) SMEs are more innovative than startups.

**True or False**

- 1. In Algeria, any company that is younger than 8 years old can be considered a startup.
- 2. Startups are temporary organizations by definition.

3. An exit strategy is only important for startups seeking investment.

**Short Answer**

1. Describe two characteristics of a typical startup organizational structure.

2. Briefly explain why startups are considered to be risky ventures.

**ANSWER KEY**

**Multiple Choice**

1.d) Uses traditional business models

2.c) Solving problems in new and innovative ways

3.b) Venture capitalists or angel investors

4.c) They typically have a large number of employees.

5.b) SMEs prioritize slow and steady growth, whereas startups target rapid growth.

**True or False**

1. True

2. True

3. False

**Short Answer**

1. Possible characteristics of startup organizational structures:

- **Flat hierarchy:** Reduced layers of management, fostering communication and collaboration.
- **Agile and adaptable:** Structures that can quickly adjust to changing market conditions and feedback.
- **Cross-functional teams:** Teams with diverse skillsets working together on projects.

2. Why startups are considered to be risky ventures:

- **High uncertainty:** new products/services, unproven markets, and intense competition.
- **Potential for failure:** Many startups fail to achieve profitability or sustainable growth.
- **Technical risks:** Challenges in developing and implementing new technologies.
- **Market risks:** Difficulty in finding and retaining customers, competition from established players.
- **Financial risks:** Securing funding, managing cash flow, and achieving profitability.

## STARTUPS: TYPES AND CATEGORISATION

“Anyone can have a solution, but if no one cares about it, unfortunately, you are not going to have a very big company.”

**Melanie Perkins, the CEO and co-founder of Canva**

### LEARNING OBJECTIVES

*After reading this course, you should be able to:*

1. *Define* the primary segmentation of startups by distinguishing between their core business models.
2. *Describe* the four main strategic archetypes of the Startup Zoo: Unicorns, Zebras, Rhinos, and Camels by contrasting their respective philosophies on growth rate, profitability, and resource management.
3. *Show* the progression of startup value by listing the five valuation-based classifications (Minicorn, Soonicorn, Unicorn, Decacorn, and Hectocorn).
4. *Explain* how market and product focus determine the strategies of the three Internet Start-up types (Automizer, Integrator, and Challenger).
5. *Learn* to critically assess the entrepreneurial landscape by integrating the theoretical foundations and defining characteristics of a startup with its practical categorization (by type, strategy, and valuation) to determine its unique growth trajectory, funding needs, and ultimate potential for market disruption.

### INTRODUCTION

Startups are now a key part of the business world, and many entrepreneurs dream of creating a successful startup that has a significant impact. To better understand the diverse nature of startups, it's important to examine the various types and categorizations.

### TYPES OF STARTUPS

#### **A. Scalable startups**

Companies in a tech niche often belong to this group. Since technology companies often have great potential, they can easily access the global market. Tech businesses can receive financial support from investors and grow into international companies. Examples of such startups include Google, Uber, Facebook, and Twitter. These startups hire the best workers and search for investors to boost the development of their ideas and scale.

**B. Small business startups**

These businesses are created by regular people and are self-funded. They grow at their own pace and usually have a good site but don't have an app. Grocery stores, hairdressers, bakers, and travel agents are the perfect examples.

**C. Lifestyle startups**

People who have hobbies and are eager to work on their passion can create a lifestyle startup. They can make a living by doing what they love. We can see a lot of examples of lifestyle startups. Let's take dancers, for instance. They actively open online dance schools to teach children and adults to dance and earn money this way.

**D. Buyable startups**

In the technology and software industry, some people design a startup from scratch to sell it to a bigger company later. Giants like Amazon and Uber buy small startups to develop them over time and receive benefits.

**E. Big business startups**

Large companies have a finite lifespan since customers' preferences, technologies, and competitors change over time. That's why businesses should be ready to adapt to new conditions. As a result, they design innovative products that can satisfy the needs of modern customers.

**F. Social startups**

These startups exist despite the general belief that the main aim of all startups is to earn money. There are still companies designed to do good for other people, and they are called social startups. Examples include charities and non-profit organizations that exist thanks to donations. For instance, Code.org, a non-profit organization, encourages school students in the US to learn computer science.

**INTERNET STARTUPS**

Internet start-up companies can be divided into three basic types: [13]

**A. The Automizer:** Its characteristics are being focused on customers, attracting customers who show interest in a product, fast performance, common automatization processes that were previously performed manually, a large market, struggle on the existing market, use of new technologies, strong

technology-oriented developers, etc. A subtype of this type of Start-up Company is called "The Social Transformer" to which belong the start-ups that are characterized by the existence of a critical mass, increased subscriber growth, and networking. These start-ups typically create new ways to connect people and therefore need more capital. Business people and teams meet more frequently in this type of start-up than in an IT-oriented one.

**B. The Integrator:** It belongs to start-ups characterized by high security, early profit, targeting small and medium-sized enterprises as well as smaller markets, high probability that it will keep small teams even after scaling (growth and expansion), etc.

**C. The Challenger:** characterized by start-up companies having very high sales, as well as customer dependence, and also by complex and rigid markets, repeatable sales processes, more time in relation to the first and second type, in need of more capital, business-oriented teams. This type also has a large number of users and needs large teams in case of start-up scaling, etc.

## THE STARTUP ZOO

In the dynamic world of startups, where innovation reigns supreme, a unique lexicon has emerged to categorize these budding ventures. Unicorns, zebras, rhinos, and camels may sound like characters from a wildlife documentary. But in the startup ecosystem, they represent distinct archetypes. However, the entrepreneurial zoo is teeming with a diverse array of fauna-themed terms. From agile cheetahs, sharp-eyed eagles to resilient cockroaches, the online landscape is buzzing with creative descriptors.

### A. Unicorns: Chasing the Mythical

In 2013, Aileen Lee, from Cowboy Ventures, introduced the term Unicorn to describe rapidly growing startups valued at over \$1 billion. This term has since become standard in the startup and investment world, especially after 2015. Unicorns, representing exceptionally successful and rare companies, have become a symbol of high-value startups, attracting significant investor attention and transforming various markets.

### B. Zebras: Striving for Sustainable Growth

Contrasting the fantastical unicorn, zebras embody a more grounded approach to entrepreneurship. Used as a counter-movement to the unicorn obsession, the zebra philosophy emphasizes sustainable growth,

profitability, and social responsibility. Zebras prioritize balance, collaboration, and ethical practices, challenging the high-risk, high-reward narrative that often dominates startup culture.

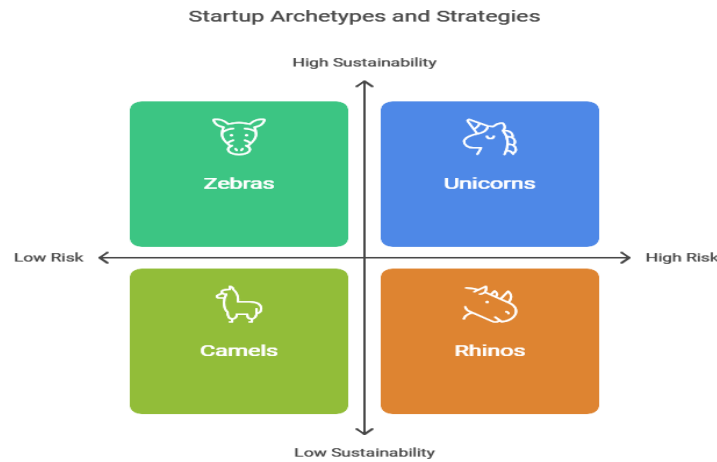
### **C. Rhinos: The Pragmatists in Startup Evolution**

Rhinos instead stand as resilient icons, showcasing an adaptive ability that enables them to thrive in the unpredictable business landscape. Created by venture capitalist Dave McClure, rhinos tackle market realities head-on, emphasizing practicality over glamor. Undoubtedly, they exemplify a balanced strategy, emphasizing practical scalability over rapid expansion, fostering strong customer relationships for sustained loyalty, and prioritizing market sustainability to navigate the ever-shifting currents of the business world.

### **D. Camels: Steady Progress in the Startup Desert**

In the vast startup desert, camels embody resilience and steady progress. Entrepreneur and investor Jason Calacanis was the first to use this term for startups that prioritize profitability and long-term viability. Camels exemplify a sustainable pace, often thriving in adverse conditions. From bootstrapping to efficient resource management, camels showcase that slow and steady can indeed win the race in the startup world.

As we navigate the startup menagerie of unicorns, zebras, rhinos, and camels, it becomes clear that the entrepreneurial landscape is rich with diversity. Each category offers unique insights into the strategies, values, and aspirations of the companies that fall under its umbrella. It's important to note that these distinctions are not strictly scientific. The boundaries are sometimes fluid, and not every startup can be neatly categorized into a single classification. The dynamic nature of the business world means that startups may exhibit characteristics from multiple archetypes, and their trajectories can evolve over time. By understanding these archetypes, entrepreneurs, investors, and enthusiasts alike can gain a deeper appreciation for the multifaceted nature of startups and the varied paths to success in the ever-evolving business ecosystem. [14]

**Figure 01 : Startup archetypes and strategies**

**Source:** Own elaboration

## THE DIFFERENT CORNS IN THE STARTUP WORLD

Startups have become an integral part of the business landscape, and every entrepreneur aspires to have a startup that becomes successful and changes the world. For startups, there are various milestones that they aim to achieve, such as becoming a minicorn, soonicorn, unicorn, decacorn, and hectocorn. [15]

### A. Minicorn

Minicorns are companies that have a valuation between \$1 million and \$1 billion, which places them in a unique position in the startup world. They have already proven their worth and have gained traction in their respective markets, but they have not yet reached the level of unicorns, which have a valuation of \$1 billion or more.

The term minicorn was first used by Anand Sanwal, the founder and CEO of CB Insights, a market research firm. Sanwal coined the term to describe companies that had achieved significant growth and were on track to becoming unicorns but had not yet crossed that threshold.

While minicorns may not have the same level of hype or media attention as unicorns, they are still highly valuable companies with strong potential for growth. They have already proven their business model, gained traction in the market, and attracted significant investment. As a result, they are often considered

less risky than earlier-stage startups and can be attractive investments for venture capitalists and other investors.

### **B. Soonicorn**

A soonicorn is a startup that is soon expected to reach the \$1 billion unicorn mark in the near future. They are often seen as the next big thing in the startup world, as they have already gained significant market share and are expected to grow exponentially.

Soonicorns are often in a high-growth phase, with a rapidly expanding customer base and a business model that has proven successful. They may have already received significant funding from venture capitalists and other investors, and they are well positioned to continue to attract investment as they scale. Soonicorns are often seen as attractive investments for venture capitalists and other investors, as they offer a high potential for growth and a strong likelihood of becoming unicorns in the near future. However, they are also considered riskier than established unicorns, as they may still face significant competition or other challenges as they grow.

### **C. Unicorn**

Unicorns are private companies that have achieved a valuation of \$1 billion or more but less the \$10 billion. The term was first coined in 2013, since then, the number of unicorns has grown significantly, and they have become a symbol of success and innovation in the startup world.

Unicorns are often in high-growth industries, such as technology, e-commerce, or healthcare, and they have a unique business model that allows them to scale rapidly. They may have already received significant funding from venture capitalists and other investors, and they are often considered to be some of the most valuable and innovative companies in the world.

Unicorns are often considered attractive investments for venture capitalists and other investors, as they offer a high potential for growth and a strong likelihood of generating significant returns. However, they can also be risky, as they may face significant competition or other challenges as they continue to scale and expand.

**D. Decacorn**

Decacorns are private companies that have achieved a valuation of \$10 billion or more, placing them in an elite category of highly valued startups. Decacorns are even rarer than unicorns, and they often represent some of the most successful and innovative companies in the world.

Decacorns are often highly disruptive and innovative, and they have the potential to fundamentally transform the industries in which they operate. They are also highly sought-after by venture capitalists and other investors, who see them as a rare and valuable opportunity to invest in a highly promising startup.

While decacorns may be highly successful, they are also subject to intense scrutiny and face significant challenges as they continue to grow and scale. They may face increased competition, regulatory challenges, or other risks that can threaten their success.

The first decacorn in the world was Facebook (now Meta), which achieved this status in 2017, crossing the \$10B valuation after Microsoft's investment round of \$240 million.

According to CBInsights, there are presently 47 decacorns in the world. Here's a quick breakdown 28 in The United States, 9 in China, 5 in Europe, 2 in other countries, and 2 in India.

**E. Hectocorn**

Hectocorn is a relatively new term used to describe startups that have achieved a staggering valuation of \$100 billion or more. These companies are even rarer than decacorns, and there are only a handful of them in the world.

Investing in a hectocorn is rare, as few companies have reached this level of valuation. While they are considered to be a relatively safe investment due to their established reputation, strong financial resources, and track record of success, they are still subject to the same risks and challenges that all companies face. They also face unique challenges, such as regulatory scrutiny and antitrust concerns.

SpaceX Bytedance and Shein are currently the only three privately-held startups with a \$100+ billion valuation.

**SELF TEST: STARTUPS: TYPES AND CATEGORISATION****Multiple Choice**

**1. Which type of startup typically has the greatest potential for global reach?**

- a) Scalable startup.
- b) Small business startup.
- c) Lifestyle startup.
- d) Buyable startup.
- e) Big business startup.

**2. What is the primary motivation behind a lifestyle startup?**

- a) To generate high profits quickly.
- b) To solve a major social problem.
- c) To pursue the founder's passion.
- d) To be acquired by a larger company.
- e) To cater to a specific local market.

**3. How do small business startups typically finance their growth?**

- a) Through venture capital investment.
- b) By selling to a larger company.
- c) Through personal savings and loans.
- d) Through government grants.
- e) By offering equity to employees.

**4. What is a common characteristic of big business startups?**

- a) They are founded by hobbyists.
- b) They focus on niche technologies.
- c) They prioritize social good over profit.
- d) They are created by established corporations.
- e) They have a limited growth potential.

**5. What is the main goal of a buyable startup?**

- a) To establish a long-lasting brand.
- b) To create a positive social impact.
- c) To be acquired by a larger company.
- d) To provide exceptional customer service.

e) To disrupt a traditional industry.

**True or False**

1. Social startups are always non-profit organizations. (True/False)
2. Scalable startups typically require a large number of employees. (True/False)
3. Small business startups can achieve significant growth without an app. (True/False)
4. The main purpose of a startup is to generate profit. (True/False)
5. Big business startups are not innovative. (True/False)

**Short Answer**

1. Briefly describe two key differences between scalable startups and small business startups.

**ANSWER KEY**

**Multiple Choice**

- 1.a). Scalable startup.
- 2.c). To pursue the founder's passion.
- 3.c). Through personal savings and loans.
- 4.d). They are created by established corporations.
- 5.c). To be acquired by a larger company.

**True or False**

1. False
2. True
3. True
4. False
5. False

**Short Answer**

1. Two key differences between scalable startups and small business startups :

**Scalability:** Scalable startups are designed for rapid growth and expansion, often targeting large markets and aiming for high growth rates. Small business startups, on the other hand, typically focus on local markets and have a more limited scope for growth.

**Funding:** Scalable startups often rely on external funding sources such as venture capital, while small business startups are more likely to be self-funded or rely on loans from family and friends.

**Quiz: Decoding the Startup Menagerie****1. Which of the following startups would most likely be considered a "Unicorn"?**

- a) A small, local business focused on sustainable practices and community impact.
- b) A company that has achieved a valuation of over \$1 billion.
- c) A bootstrapped company that prioritizes profitability over rapid growth.
- d) A company that adapts quickly to changing market conditions.

**2. The "Zebra" startup archetype emphasizes:**

- a) High-risk, high-reward strategies.
- b) Sustainable growth and social responsibility.
- c) Rapid expansion and aggressive market domination.
- d) Achieving a valuation of over \$1 billion.

**3. Which of the following best describes the "Rhino" startup archetype?**

- a) Mythical and elusive, achieving a valuation of over \$1 billion.
- b) Pragmatic and resilient, focusing on long-term sustainability.
- c) Fast-growing and agile, adapting quickly to market changes.
- d) Socially conscious and community-oriented.

**4. The "Camel" startup archetype is characterized by:**

- a) A focus on rapid growth and aggressive market share.
- b) A preference for high-risk, high-reward ventures.
- c) A focus on profitability and long-term viability.
- d) A disregard for traditional business models.

**5. Which of the following statements is true about startup archetypes?**

- a) Every startup can be easily categorized into a single archetype.
- b) The boundaries between different archetypes are always clear-cut.
- c) Startups can exhibit characteristics from multiple archetypes.
- d) The concept of startup archetypes is outdated and no longer relevant.

**Answer Key:**

**1.b)** A company that has achieved a valuation of over \$1 billion.

**2.b)** Sustainable growth and social responsibility.

**3.b)** Pragmatic and resilient, focusing on long-term sustainability.

**4.c)** A focus on profitability and long-term viability.

**5.c)** Startups can exhibit characteristics from multiple archetypes.

## STARTUPS: LIFE CYCLE

“If you are not embarrassed by the first version of your product, you’ve launched too late.” **Reid Hoffman, the Co-founder LinkedIn**

### LEARNING OBJECTIVES

*After reading this course, you should be able to:*

1. *Define* the concept of a startup life cycle and differentiate between its main developmental stages based on their core activities, financial sources, and inherent risk levels.
2. *Describe* the critical transformation process by which a startup evolves into a stable enterprise, recognizing the theoretical perspectives (entrepreneurship, organization, and management) that contribute to its study.
3. *Show* how different financial resources (personal funds, angel investors, venture capital, corporate finance) are strategically applied to a venture at specific points across its development stages to facilitate growth.
4. *Explain* the role of support mechanisms (accelerators, incubators) in mitigating the high uncertainty and failure rate associated with the early stages, particularly the seed stage.
5. *Learn* the fundamental characteristics and measures necessary for the effective management of a startup's development, ensuring the successful introduction of creative ideas into the market and their continuation as new enterprises.

### INTRODUCTION

Startups are varied and complicated in nature, and they all go through a series of developmental stages. Research into these stages has significantly improved recently. In this lesson, we will examine the different lifecycle phases that every startup experiences.

### LIFE CYCLE STAGES

#### **A. Bootstrapping stage**

In this very early stage, the entrepreneur himself/herself initiates a set of activities to turn his/her idea into a profitable business. However, he/she considers a higher risk or even uncertainty level, continues working on the new venture idea, makes a team, uses personal funds, and asks family members and friends for their investment in the idea. Bootstrapping, which is sometimes defined as highly creative

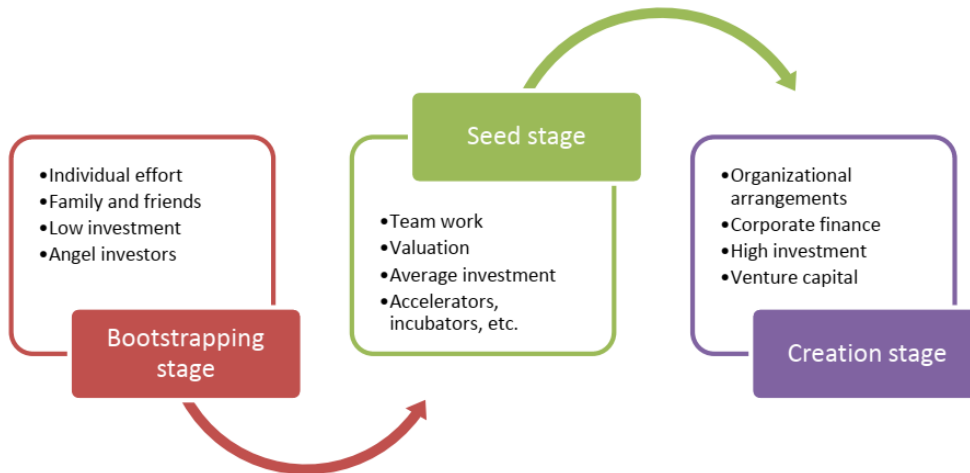
ways of acquiring the use of resources without borrowing, is considered to be one of the areas of entrepreneurship research that most need to be addressed. The purpose of this stage is to position the venture for growth by demonstrating product feasibility, cash management capability, team building and management, and customer acceptance. Moreover, angel investors are more likely to invest in this stage. In sum, bootstrapping is a way of life in entrepreneurial companies. This argument reveals the reason why most of the theories of startups are borrowed from entrepreneurship theories.

### **B. Seed stage**

After the bootstrapping stage, the founder enters into a new stage, which is the seed stage. This stage is characterized by team work, prototype development, entry into market, valuation of the venture, seeking for support mechanisms such as accelerators and incubators, and average investments to grow the startup. Frankly speaking, for most startups the seed stage is a mess and is construed as highly uncertain. The seed stage is characterized by the initial capital that is used to do product and/or service. Thus, founder seeks for support mechanisms such as accelerators, incubators, small business development centers, and hatcheries to accelerate the process. A great number of startups fail in this stage. Since they could not find support mechanisms and in best case they would turn to a low profit company with a low rate of success. On the other hand, those who succeed in receiving support would have a higher chance of becoming profitable companies. It goes without saying that valuation is normally done at the end of this stage.

### **C. Creation stage**

Creation stage occurs when the company sells its products, enters into market, and hires first employees. Some scholars believe that entrepreneurship stops when the creation stage is ended. This supports the argument that most of the theories which cover startups are borrowed from entrepreneurship theories and not management and organization theories. At the end of this stage, organization/firm is formed and corporate finance is considered as the main choice for financing the firm. Venture capitals could facilitate the creation stage, by funding the venture. [12]

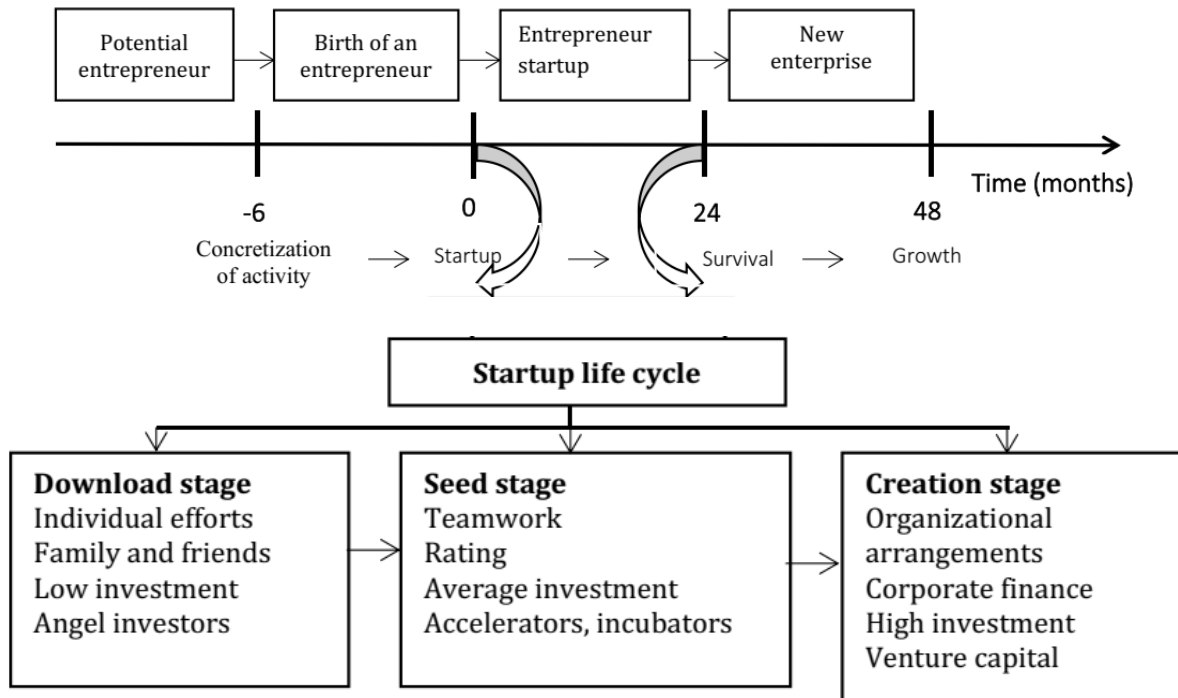
**Figure 02: Lifecycle of startups**

**Source:** [12]

## TRANSFORMATION OF STARTUPS INTO ENTERPRISES

Startups should be explored from positions of organizational theory, management theory, and entrepreneurship. In terms of the theory of organizations, it is essential to study the issue of the rapid transformation of an idea into a growing enterprise, management theory is enriched by the study of modern management methods of small teams, and entrepreneurship theory focuses on studying the nature of ideas and entrepreneurial initiatives. Startups also play an important role in innovation theory as part of the innovation infrastructure. Startup as the original form of enterprise existence is an important area of study of the organization's theory. Given the characteristics of this form of starting a business to understand the mechanisms of "start," it is advisable to take into account the stages of the life cycle.

The process of transforming startups into enterprises with the specification of stages, their content, forms, and time horizons are presented in the following figure: [16]

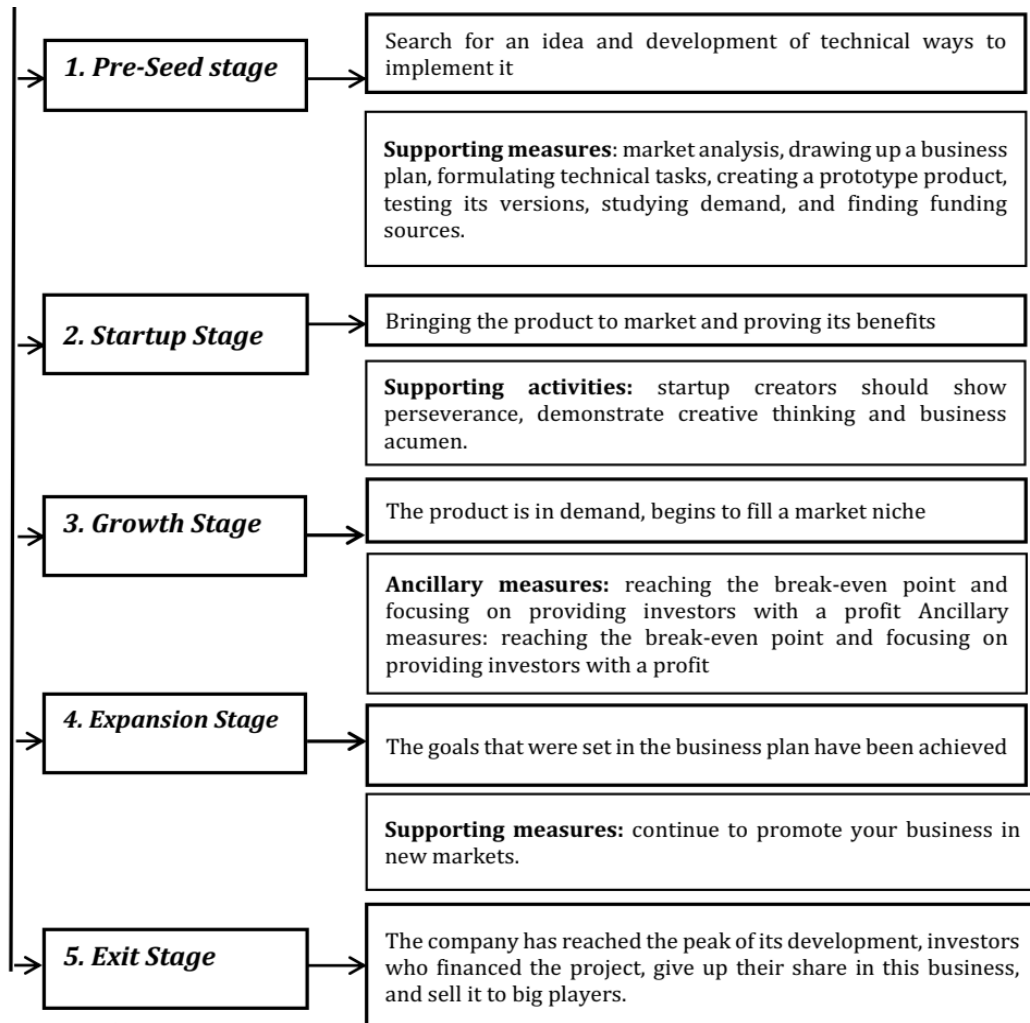
**Figure 03: Stages of transformation of startups into enterprises**

**Source:** [16, p. 171]

## STAGES OF STARTUPS DEVELOPMENT

The main characteristics of startups are the presence of a creative idea, entrepreneurial initiative, short implementation period of the idea, the minimum amount of investment, continuation in the form of a new enterprise. For the effective management of the startups' development process, it should be clearly understood not only their main stages of development but also measures to ensure the introduction of new ideas through the startup into the market and production through powerful enterprises, as it is shown in the following figure.

Figure 04: Stages of startups development



Source: [16]

**SELF TEST: STARTUPS: LIFE CYCLE****Multiple choice**

**1. In which stage of a startup's lifecycle does the entrepreneur primarily rely on personal funds and investment from family and friends?**

- a) Seed Stage.
- b) Bootstrapping Stage.
- c) Creation Stage.

**2. What is a key objective of the Bootstrapping stage?**

- a) Secure venture capital funding.
- b) Demonstrate product-market fit and customer acceptance.
- c) Hire a large team of employees.

**3. Why is the Seed stage often described as messy and uncertain?**

- a) Due to the high cost of marketing and advertising.
- b) Because of the challenges in finding and retaining skilled employees.
- c) Due to the lack of a clear product-market fit and potential for failure.

**4. What is the significance of the Creation stage in relation to entrepreneurial theories?**

- a) It marks the beginning of the entrepreneurial process.
- b) Some scholars argue that entrepreneurship ends at this stage.
- c) It is when the company transitions to a focus on research and development.

**5. Which of the following is not typically associated with the Seed stage?**

- a) Prototype development.
- b) Seeking support from incubators and accelerators.
- c) Large-scale production and marketing campaigns.

**6. What is bootstrapping, in the context of startups?**

- a) Raising money through venture capital firms.
- b) Acquiring resources creatively without borrowing.
- c) Hiring a large team of experienced professionals.

**7. What is the primary purpose of the Bootstrapping stage?**

- a) To secure a large amount of funding.
- b) To position the venture for growth by demonstrating feasibility and customer acceptance.
- c) To hire a CEO and build a strong management team.

**8.What type of investors are more likely to invest during the bootstrapping stage?**

- a) Venture capitalists.
- b) Angel investors.
- c) Corporate investors.

**9.When does the creation stage typically occur?**

- a) When the company is still developing its initial prototype.
- b) When the company starts selling its products and hiring its first employees.
- c) After the company has achieved significant profitability and market share

**10.What is the primary source of funding for many companies in the creation stage?**

- a) Personal savings.
- b) Venture capital.
- c) Government grants.

**ANSWER KEY**

**1.b)** Bootstrapping Stage.

**2.b)** Demonstrate product-market fit and customer acceptance.

**3.c)** Due to the lack of a clear product-market fit and potential for failure.

**4.b)** Some scholars argue that entrepreneurship ends at this stage.

**5.c)** Large-scale production and marketing campaigns.

**6.b)** Acquiring resources creatively without borrowing.

**7.b)** To position the venture for growth by demonstrating feasibility and customer acceptance.

**8.b)** Angel investors.

**9.b)** When the company starts selling its products and hiring its first employees.

**10.b)** Venture capital.

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## STARTUPS: KEY SUCCESS AND FAILURE FACTORS

“I knew that if I failed, I wouldn’t regret that, but I knew the one thing I might regret is not trying.” **Jeff Bezos, the Founder and CEO of Amazon.**

### LEARNING OBJECTIVES

*After reading this course, you should be able to:*

1. *Define* the critical factors that drive startup success and failure.
2. *Describe* the critical role of the founders' internal attributes, such as their motivation and previous experience, in complementing strategic market approaches like the Design Thinking method to achieve startup success.
3. *Show* an understanding of how external market strategies, specifically product co-creation and a constant culture of evaluation (using KPIs) are necessary to ensure the product meets customer needs and achieves a positive market response.
4. *Explain* the seven most common reasons for startup failure, differentiating between market-related issues and internal organizational failures.
5. *Learn* to categorize the causes of startup failure by applying the SHELL Model to identify systemic flaws across the business model, product quality, competitive environment, customer alignment, and internal organization.

### INTRODUCTION

Launching a new business is both thrilling and difficult. While entrepreneurs typically start with enthusiasm, they encounter numerous obstacles that can result in failure. Whether a startup succeeds or fails depends on a range of factors, including adequate funding, thorough market analysis, timing, and a solid business plan. Essentially, what determines why some startups thrive while others collapse?

### STARTUPS LIFE CYCLE AND SUCCESS

A startup differs from other SMEs (small and medium-sized enterprise) in its high degree of innovation (with respect to technology, internal processes, or business models, among others), its capacity to penetrate global markets via Internet, and its access to novel sources of financing that allow it to grow faster than SMEs. The startup is a young, small, independent, creative, innovative company that performs research and development activities in order to solve real problems and propose future solutions, with an

attractive business model and a talented team. Under this approach, we consider that a startup company may be defined as a business organization created by entrepreneurs within a collaborative structure.

At the beginning, many start-ups face the so-called Death Valley phase, which is the start-up phase in which companies must launch and adapt their product to the market and obtain regular income and profits to sustain themselves, often resulting in a low success or survival rate of start-ups. However, when a startup lives beyond that stage, the start-up should see exponential growth in profits and size, in contrast to the more linear performance that typically characterizes the evolution of SMEs. In addition, it is precisely this characteristic of exponential growth that marks the success of start-ups. Growth (profit, cash flow, and employees) over time is an exponential function for start-ups versus a linear function for other companies. [17]

## **DETERMINANTS OF STARTUP SUCCESS**

**A. Start-Ups Founder/Co-Founder Motivation:** the start-up's founders have strong motivation to set up a start-up. the motivation is a change in energy in a person which is characterized by the emergence of strong enthusiasm and is preceded by a response to the existence of a situation or goal. Start-up founders acknowledged that their concern for the social and environmental problems they encountered drive their strong motivation to establish a start-up.

**B. Start-Up Founders'/Co-Founders' Experience:** The ability to observe and identify social and environmental problems needs to be complemented with sufficient entrepreneurship experience so that the problems identified can be transformed into business opportunities. the competency to transform social and environmental problems into business opportunities is acquired through certain experiences in doing relevant business.

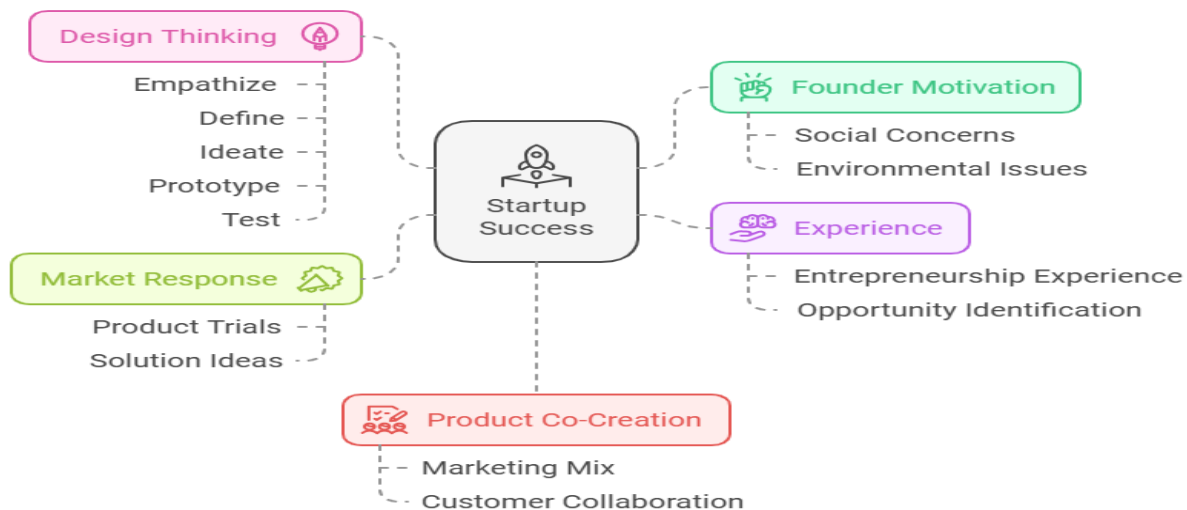
**C. Market Response:** A sound understanding of the characteristics of the target market is very important in product design and manufacture. Product trials in the local market are needed to find out the market response. Start-ups must be able to analyze existing problems and come up with ideas to provide solutions to these problems. One approach that can be applied by start-ups to address identified problems is design thinking method.

**D. Design Thinking:** there are five stages in applying design thinking, namely empathize, define, ideate, prototype, and test stages. Design thinking is applied to stimulate a way of thinking that inspires the emergence of new innovations in dealing with problems. When the market response is different from

what is expected, empathy is needed to be able to understand what a potential customer or user needs. The development of empathy in design thinking is needed to properly identify who the target of the start-up design is, what their problems are and how to solve their problems. Observing what and how they do something, as well as how they interact will provide insights and clues as to what they really think and feel. After gaining understanding of market desires and problems to be addressed, start-ups then need to formulate some solution ideas to overcome these problems. These ideas must be validated first. Start-ups generally create prototype of the solutions they want to offer. This prototype is then used as a testing tool to find out whether the market really needs the solution offered or not.

**E. Product Co-Creation:** To implement all the plans and strategies that have been designed, the right marketing tactics are needed. One component of marketing tactics is the marketing mix. The marketing mix in this digital era has shifted from the original 4P to 4C. There is one element in the marketing mix that has a very significant influence on the success of start-ups in realizing opportunities from social and environmental problems, namely product co-creation. Besides delivering useful products/services to consumers, start-ups also aim to provide solutions to consumers' problems. Start-ups work in collaboration with their customers to create products with a higher value that meet target-market expectations. [5]

**Figure 05: Determinants of startup success**



**Source:** Own elaboration

Together with those five factors already discussed, there are 11 additional factors which can be considered as crucial. These 11 new factors are as follows: [17]

1. Decision strategy of the CEO (Chief Executive Officer; usually the founder), or the leadership that he or she provides.
2. Marketing strategy used: the marketing activities carried out and the mix of channels used to launch the company.
3. Culture of non-stop evaluation: the start-up has some KPIs (Key Performance Indicators) for its analysis and has constant evaluation in its DNA.
4. Culture and/or existing values within the start-up: the culture of its founders and their ability to instill certain values in their team.
5. Ability to adapt to the environment: the ability to adapt to changes produced by a dynamic environment in which the start-up must operate.
6. Internal satisfaction within the start-up: optimism, internal climate.
7. Culture of training and/or development: seeing training as the basis for sustained growth and continuous innovation
8. Diversity in the start-up: diversified staff.
9. Advisors or business board: it is essential to have a differentiated advisory team that has an impact on the decisions of the start-up.
10. Lean Start-up: the presence and active use of this methodology.
11. Previous experience of the Founders in the sector or business in which the startup operates.

Thus, it can be seen how the literature places startups within the entrepreneurial ecosystem, and how it directly or indirectly identifies the success of the start-up with the success factors of entrepreneurship.

## REASONS OF STARTUP FAILURE

**A.** The most common cause of failure is **the no need of product**. The founder of the startup is firmly convinced of the originality and innovativeness of the product and if it comes to production without prior analysis of customer segments, the product may not find the right feedback from consumers. Startup will not help great technology, excellent data on customer buying behavior, expertise of team members if it does not address the current market need.

**B.** Another serious reason for failure is **the lack of capital**. Money and time are limited not only in startups, but their prudent distribution is important.

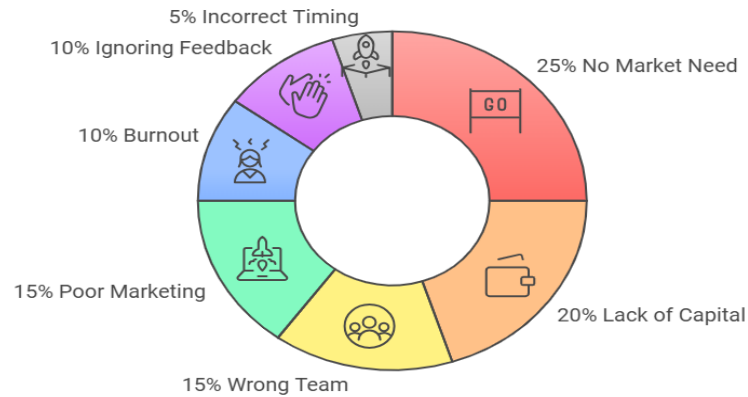
C. The third most important reason for a startup failure is to **build the wrong team**. A diverse team with different experiences has often been cited as critical to overall success. The founders are aware of the missing or inadequately assembled team. When starting a business, the founder is confident and do not feel the need to share their initial enthusiasm with other team members, but over time, with increasing activities, tasks and roles will be misaligned.

D. **Poor marketing** may also be an interesting factor. Knowing your customer segment, reaching out to it and delivering the right product is one of the most important skills of a successful startup. Know-how to attract attention and turn non-customers into customers. The cause of the failure occurred when startup was unable to launch its product. The founders did not use the idea of proper product promotion.

E. **Burnout** is often a serious problem. The work-life balance cannot be overlooked indefinitely. Being able to respond correctly in a dead end, reorienting your mind from loss to profits is considered equally important for success or prevention of burnout. It is in this situation that we can draw attention to the necessity of the team, given the possible division of competences, which would largely prevent burnout.

F. An important cause of failure can be attributed to founders who are looking into their product and unwillingly receive **product feedback and criticism**. It is essential to realize who the product is, whether it is the founder or the consumer. Without accepting customer feedback, startup can hardly think of success in the industry. The founder may not be willing to publish a prototype for several reasons, for example is not sufficiently prepared or is concerned about competition. But without first introducing the product, the founder will never know the response and feedback from customers.

G. The last most common factor of startup failure may be **incorrect timing**. Some startups launch products when the right technology is not yet available. It may be fatal for a startup to come up with a product that is not ready for the market or customers. It is essential to capture the right moment to launch the product. [18]

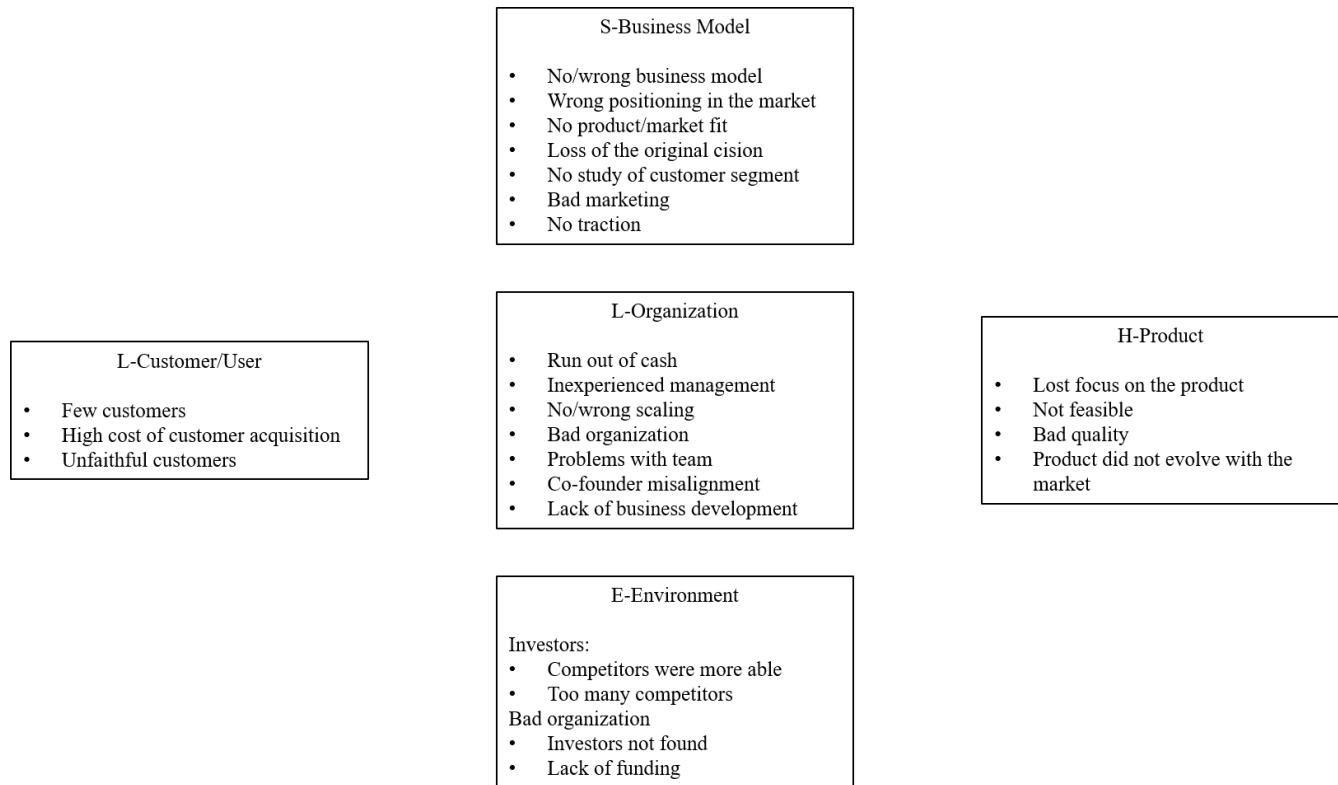
**Figure 06: Reasons for startup failure**

**Source:** Own elaboration

### THE SHELL MODEL

The SHELL Models explain five categories of startups failure: [19]

1. Software - Business model: Some companies employ the wrong business model and do not suit the market.
2. Hardware - Product: Poor and not an agile quality product.
3. Environment: Lack of initiate funding and competition to get venture capital.
4. Liveware - Customer/User: Few customers need the product.
5. L - Organization: Bad organization, running out of cash, problems with the team, and co-founder misalignment.

**Figure 07: The model of SHELL****Source:** [19]

**SELF TEST: STARTUPS: KEY SUCCESS AND FAILURE FACTORS****Multiple choice**

**1.What is the primary motivator for startup founders?**

- a) Financial gain.
- b) Technological innovation.
- c) Addressing social and environmental problems.
- d) Personal ambition.

**2.Which of the following is not considered a crucial factor for startup success?**

- a) Founder experience.
- b) Government regulations.
- c) Market response.
- d) Design thinking.

**3.What is the first stage in the design thinking process?**

- a) Ideate.
- b) Prototype.
- c) Empathize.
- d) Define.

**4.What is the purpose of product co-creation?**

- a) To increase production costs.
- b) To reduce marketing expenses.
- c) To create products that better meet customer needs.
- d) To gain exclusive market dominance.

**5. What is the significance of the 4C marketing mix in the digital era?**

- a) It replaces the traditional "4P" model.
- b) It focuses solely on customer satisfaction.
- c) It emphasizes online advertising.
- d) It ignores the importance of product pricing.

**6.What is the most common reason for startup failure, according to the course?**

- a) Lack of funding.
- b) Poor marketing.
- c) No need for the product.

d) Burn out.

**7. Why is building the wrong team a significant factor in startup failure?**

- a) It leads to internal conflicts and decreased productivity.
- b) It hinders the ability to attract investors.
- c) It limits the company's ability to adapt to market changes.
- d) All of the above.

**8. How can founders prevent burnout?**

- a) Working longer hours to achieve faster results.
- b) Ignoring negative feedback to maintain motivation.
- c) Building a strong team to share the workload.
- d) Focusing solely on the product and neglecting personal life.

**9. What is the importance of receiving customer feedback?**

- a) It allows founders to validate their product assumptions.
- b) It helps to build a loyal customer base.
- c) It increases the chances of securing funding.
- d) All of the above

**10. Why can incorrect timing be a fatal flaw for a startup?**

- a) It can lead to missed opportunities and increased competition.
- b) It can result in outdated technology and a lack of market demand.
- c) It can damage the company's reputation.
- d) It can make it difficult to attract talented employees.

**ANSWER KEY**

- 1.c).** Addressing social and environmental problems.
- 2.b).** Government regulations.
- 3.c).** Empathize.
- 4.c).** To create products that better meet customer needs.
- 5.a).** It replaces the traditional "4P" model.
- 6.c).** No need for the product.
- 7.d).** All of the above.
- 8.c).** Building a strong team to share the workload.
- 9.a).** It allows founders to validate their product assumptions.
- 10.b).** It can result in outdated technology and a lack of market demand.

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## BUSINESS INCUBATORS AND ACCELERATORS

“A startup is a company that is confused about: What its product is, who its customers are, how to make money.

**Dave McClure 500 startups co-founder**

### **LEARNING OBJECTIVES**

*After reading this course, you should be able to:*

1. *Define* the concepts of a business incubator and a business accelerator.
2. *Describe* the key characteristics that differentiate accelerators from incubators.
3. *Show* an understanding of the business incubation process by mapping the stages to the corresponding level of company maturity and the type of financial and developmental support provided at each stage.
4. *Explain* the specific services and benefits provided by both incubators and accelerators.
5. *Learn* to distinguish the application of accelerators and incubators based on the venture stage.

### **INTRODUCTION**

Business incubation started in the United States in the 1960s, and then spread to the UK and Europe in different forms, such as innovation centers and science parks. Accelerators are a newer concept, with Y Combinator in the US, founded in 2005, often credited as their starting point. Soon after, accelerators emerged in the UK and have since multiplied, initially fueled by venture capital and more recently by corporate investment. Both accelerators and incubators aim to assist startups during their vulnerable early stages. Ideally, this assistance helps companies learn from past mistakes, secure funding faster, expand more rapidly, and improve their chances of long-term success.

### **BUSINESS INCUBATORS**

#### **DEFINITION**

**A.** An incubator is a physical location that provides a defined set of services to individuals or small companies. This may include specific types of office space, flexible lease terms, access to technology, financing, and technical assistance (such as marketing, legal, finance, HR, and other business development services). By locating similar or complementary entities in proximity to each other, the incubator may also play a critical role in promoting knowledge transfer, both formally and informally.

[20]

**B.** Business incubators are considered to be promising policy mechanisms that support entrepreneurial growth by nurturing new firms through their developmental lifecycle. They are viewed as preferred tools by policymakers for promoting the development of technology-based and growth-oriented firms. Incubation programs are generally established through public-private collaborations among universities, industry, and all levels of government, and they facilitate technology transfer and diffusion of products, by incubating new and novel ideas into ventures thereby developing regional economies through new firms. [21]

Incubators recognized as a way of meeting a variety of economic and socio-economic policy needs which can include: [20]

- Employment and wealth creation.
- Support for small firms with high growth potential.
- Transfer of technology.
- Promoting innovation.
- Enhancing links between universities, research institutions and the business community.
- Industry cluster development.
- Assessment of a company's risk profile.

## **CHARACTERISTICS AND MISSIONS**

We consider an incubator as being defined by the following characteristics: [22]

- Open-ended duration (exit usually based on the stage of the company, rather than a specific time frame).
- Typically rent/fee-based.
- Focus on physical space over services.
- Admissions on ad-hoc basis (not cohort-based).
- Provision of services including mentorship, entrepreneurial training.
- Often provide technical facilities such as laboratory equipment.
- Selective admission (but typically less so than accelerators).
- incubators create a climate of collaboration & networking from the start.

In response to these, the business incubator provides: [23]

- Business mentoring, coaching and counseling for capacity building.
- Business management advice including human resources management.
- Business training workshops such as how to close a deal.

- Business planning advice to secure the success and sustainability of the business.
- Networking opportunities including access to technical advisors with regard to product development.
- Market research and marketing advice to identify the most appropriate market segment and pitch for the product.
- Help in finding new markets to access market opportunities.
- Help with sales by accessing professional business advisors.
- Help with raising finance to access an adequate source of finance.
- Financial management advice to secure the smooth financial management of the business.
- ICT and office facilities such as office space, fax and photocopying machines, internet and e-mail access, meeting room, and car parking.

### BUSINESS INCUBATION PROCESS

**A.** Is a unique and highly flexible combination of business development processes, infrastructure and people designed to nurture new and small businesses by helping them to survive and grow through the difficult and vulnerable early stages of development.

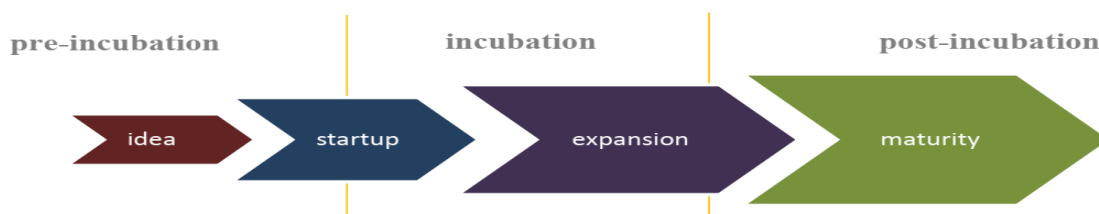
**B.** Incubation is a collection of techniques that can be used to prove an idea, develop a team and de-risk ventures for later-stage investors. [22]

**C.** Business incubation is a public and/or private, entrepreneurial, economic and social development process designed to nurture businesses from idea generation to start-up companies and, through a comprehensive business support program, help them establish and accelerate their growth and success. [23]

### UNDERSTANDING THE PROCESS

To Understand the incubation process you must understand the startup cycle of a business, which is explained in the following figure.

**Figure 08 : The incubation process**



**Source:** [20]

### A. Germinate

This is the very earliest stage of intervention within the business incubation process. Ideas only, at this point, the incubator is helping an individual with a nascent idea, before it has solidified into a formal business plan or a working team. The Germinate stage is about taking a raw, unproven concept and providing the initial support to see if it has the potential to become a viable business plan.

### B. Preincubation- Expensive Risky public

helping an individual with an idea. Some incubators can afford this kind of activity where they can access public support or private risk capital. This is often required in hightech innovation industries and with incubators closely attached to universities. Sometimes this innovation comes out of need, rather than opportunity, and is very risky.

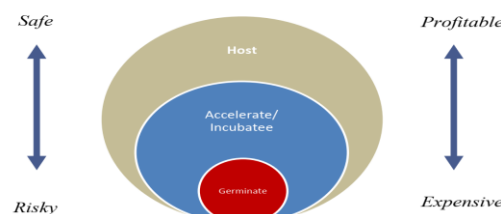
### C. Incubate/ incubation- Start-ups –Expensive- Part subsidized

This is where an idea has graduated to a plan, with a team, and operations have begun. Incubators can help refine the plan, build the team, provide resources and invest in the company. This is also a relatively early intervention, before the company is profitable. Companies are often not able to pay for services, and assistance is general. Also known as ‘acceleration’ this focuses on more mature start-ups (Companies can pay for services, and need targeted assistance).

### D. Host/Postincubation- Mature-Safe

This is where a profitable company merely seeks a particular type of facility. No intervention is required by an incubator, but we include it here as we feel many incubators act as hosts to some companies, for some period of time, and this relationship with mature companies can be a crucial strategy to assist with and subsidize their other programs.

**Figure 09: The incubator levels**



Source: [20]

Most incubators are not single-purpose. They may provide assistance to very early stage companies (germination) as well as mature companies (tenancies). This mixed use model is particularly appropriate where a diversified revenue model is required. To some they perhaps are serving only as a landlord, and to others they are deeply involved providing financial and business development support.

## **BUSINESS ACCELERATORS**

### **DEFINITION**

**A.** Accelerators are organizations that aim to accelerate early venture gestation by providing cohorts of ventures with formal education and mentorship connections during intensive, temporally compressed programs - usually lasting three months. During the three months, it is not uncommon for new businesses to meet with over fifty mentors, experience a mini-MBA, and develop new products or services. Most of the accelerator managers are experienced business owners and investors. [24]

**B.** Business accelerator is an organization dedicated to accelerating the growth and development of high-potential startups and emerging companies. Unlike business incubators, which primarily focus on the early stage of businesses, accelerators work with companies that have already started their activities and seek rapid growth. Business accelerators offer intensive, growth-oriented programs with a limited duration, usually three to six months. During this period, selected companies receive support, mentoring, and resources to accelerate their growth and achieve significant milestones in a short period of time.

Business accelerators provide a variety of services and benefits to participating companies. These can include:

**Mentorship:** Selected companies receive guidance and mentoring from experts in business and entrepreneurship, who contribute their experience and knowledge to help overcome challenges and seize opportunities.

**Funding:** Accelerators may offer initial funding to selected companies in the form of direct investment or access to networks of investors and venture capital. **Workspace:** Participating companies often receive shared workspace in the accelerator's facilities, allowing them to interact and collaborate with other entrepreneurs.

**Network:** Accelerators provide access to a network of contacts and industry connections, which can facilitate finding customers, business partners, and growth opportunities.

**Training Programs:** Accelerators typically offer training programs and workshops on various business topics, such as strategy, marketing, sales, finance, and management.

The primary goal of a business accelerator is to help startups grow rapidly by providing them with the necessary resources, support, and connections for accelerated development. At the end of the acceleration program, companies are expected to have achieved significant growth, validated their business model, and be prepared to seek additional funding or enter the market more solidly.

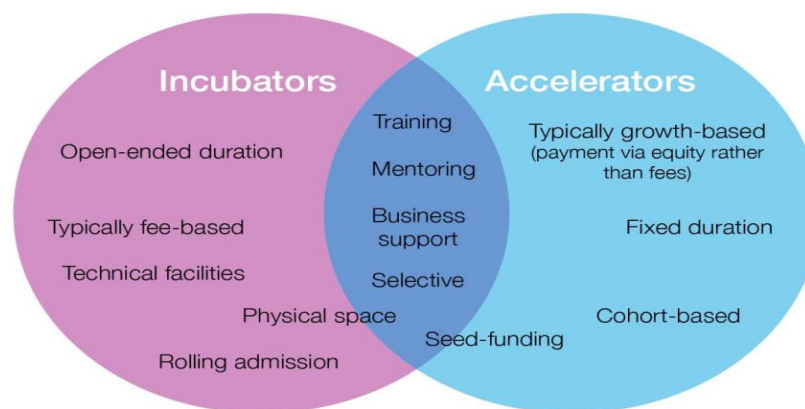
## CHARACTERISTICS

We consider an accelerator as defined by the following characteristics: [22]

- Fixed duration program (usually between three and twelve months).
- Typically, growth-based (payment via equity rather than fees).
- Often provide seed funding.
- Focus on services over physical space admission in cohorts.
- Provision of startup services (e.g. mentorship, entrepreneurial training).
- Highly selective.

## FEATURES BETWEEN INCUBATORS AND ACCELERATORS

**Figure 10: Defining Characteristics of Incubators and Accelerators**



**Source:** [25]

Accelerators, unlike incubators, offer their services through an intensive cohort-based program of limited duration (usually 3-12 months)<sup>7</sup> and typically focus on services over physical space. They periodically take in cohorts of startups via a highly competitive process, which is in principle open to all applicants.

[25]

An important distinction between incubators and accelerators appears to be their legal status. Incubators are typically not-for-profit organizations, whereas most accelerators are for-profit organizations designed to bring a return on investment to their sponsors by providing fast-test validation of business ideas, typically in fields such as mobile applications and related areas. [26]

We summarize the distinguishing features of incubators and accelerators in Table 02.

**Table 02: Features of incubators and accelerators**

	<b>Accelerators</b>	<b>Incubators</b>
<b>Duration</b>	3–6 months	1–5 years
<b>Cohorts</b>	Yes	No
<b>Business model</b>	Investment; non-profit	Rent or fees; non-profit
<b>Selection</b>	Selective; cohorts	Either selective or non-selective
<b>Venture stage</b>	Early	Early or late
<b>Education</b>	Seminars	Ad hoc; human resources or legal support
<b>Mentorship</b>	Intense; by self and others	Minimal; tactical
<b>Venture location</b>	Usually on-site	On-site

**Source:** [27]

**SELF TEST: BUSINESS INCUBATORS AND ACCELERATORS****Multiple Choice**

**1. Which of the following best describes the primary focus of a business incubator?**

- a) Rapid growth and scaling of existing businesses.
- b) Nurturing and supporting early-stage businesses.
- c) Providing seed funding in exchange for equity.
- d) Offering intensive, short-term programs.

**2. Which of the following is typically not a characteristic of a business accelerator?**

- a) Fixed-duration programs.
- b) Focus on physical space over services.
- c) Highly selective admission process.
- d) Provision of seed funding.

**3. Which of the following statements is true regarding the duration of incubator programs?**

- a) They typically have a fixed duration of three to six months.
- b) They are usually shorter than accelerator programs.
- c) They can have an open-ended duration.
- d) They always have a fixed duration of one year.

**4. Which of the following is a key difference between incubators and accelerators in terms of funding?**

- a) Incubators always provide seed funding.
- b) Accelerators never provide seed funding.
- c) Accelerators often take equity in exchange for their services.
- d) Incubators typically have higher equity requirements.

**5. A startup with a developed product and a strong team seeking rapid growth would likely be a better fit for which program?**

- a) A business incubator.
- b) A business accelerator.
- c) Both equally.
- d) Neither.

**ANSWER KEY**

**1. b) Nurturing and supporting early-stage businesses.**

- 2.b)** Focus on physical space over services.
- 3.c)** They can have an open-ended duration.
- 4.c)** Accelerators often take equity in exchange for their services.
- 5.b)** A business accelerator.

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## FINANCING SOURCES FOR START-UPS

"Money is like gasoline during a road trip. You don't want to run out of gas on your trip, but you're not doing a tour of gas stations."

**Tim O'Reilly, founder, and CEO of O'Reilly Media**

### LEARNING OBJECTIVES

*After reading this course, you should be able to:*

1. *Define* the key distinctions between formal and informal financing sources for start-ups and explaining the primary factor that differentiates them.
2. *Describe* the key features, advantages, and risks of the three main informal financing practices.
3. *Show* how different formal financing instruments are allocated across the start-up life cycle, differentiating between the early-stage PE types (Seed, VC) and the later-stage PE types (Growth, Buyout, Turnaround).
4. *Explain* the operational models and capital structure implications of crowdfunding and initial coin offerings (ICOs), detailing how these novel financing methods differ from traditional equity and debt in terms of investor profile, financial process complexity, and the degree of control retained by the entrepreneur.
5. *Learn* to differentiate between debt-based and equity-based formal financing by comparing Bank Loans and Asset-Based Financing (debt) with Stock Market Financing (IPO) and Venture Capital (equity), evaluating the distinct impact each method has on a start-up's cash flow, costs, and ownership stake.

### INTRODUCTION

One of the most important steps in starting an entrepreneurial venture is to ensure an adequate financing source. There exists a variety of financing sources aimed at funding startups. Each phase of the lifecycle of startups utilizes financing sources adapted to the startup's development, as financing needs change according to its stage of development. Financing sources can be formal or informal. Formal financing sources include financing from regulated institutions, both government and central bank, while informal markets operate beyond the regulatory framework of the financial system.

## INFORMAL FINANCING PRACTICES

### A. Self-funding/Bootstrapping

A method of transforming human capital into financial. occasionally it is fine to try to find out start-up companies by yourself, without any third-party funding, which is called bootstrapping to pull oneself up by one's bootstraps. Bootstrapping implies that the entrepreneur has definite earnings in the starting, which is only probable if the start-up doesn't need a big investment and if no financial investment given by third parties. The benefit of this approach is that entrepreneurs have complete control of their startup. While on conventional methods of financing the start-ups was like if the start-up project founders don't have their own monetary sources and couldn't separately raise the start-up without outside money they generally rotate to the usual financing sources such as loans from bank.

### B.3F/Friends, Family and Family Relatives/Love money

Before they turn to external formal financing sources (business angels, different funds or banks) entrepreneurs should try to collect their initial funds from those people who are closest and familiar to them such as friends and family (informal sources of financing) before they turn to external investments such as business angels, various funds or banks. This is the first line of investors and it is often called Fools because they invest their money into start-up companies although all data shows that a great number of start-up companies fail within the first three years of doing business. However, before turning to larger and more powerful investors, it is important that the start-up companies receive initial investments. This shows that the entrepreneur believes in his idea and that his family and closest friends are also ready to take the risk and invest in their business idea. Potential risks of such a financing are disagreements that may occur in the families or between friends if the project fails in the end. [13]

### C. Angel Investors

Business angels are individuals or private individual investors who help out the entrepreneurs to apprehend their ideas, they invest part of their personal wealth in a startup they believe in its growth potential. In addition, Business Angels provide entrepreneurs with their skills and bring their opinions, advice, networks of contacts, and experience. For that reason, the utmost worth of angels is the so-called smart funding that includes offering skills, knowledge and market contacts, whereas most general reasons for giving funds are gaining profit, cheering entrepreneurship, trade activity and creating new worth. Business Angels are part of the informal investment sector that exists in all economies. However, the

terms informal investor and Business Angel are not always synonymous. The theoretical debate in the literature is still ongoing, as there is uncertainty in classifying Business Angels, as some operate in the formal and others in the informal sector. As shown in Table 03 [28]

**Table 03: The Positioning of Business Angels Between Informal and Formal Financing**

Informal financing		Formal financing
Family, Friends and Fools (3Fs)	Business angels	Venture capital funds

Source : [28]

## FORMAL FINANCING PRACTICES

### D. Crowdfunding

Crowd-funding is a relatively new phenomenon where the customers become investors. Several people, or a crowd, fund a new project, and each investment is normally relatively small, but the sum of the investments from the entire crowd can constitute a significant source of capital. The incentive to make such investments, other than contributing to realize a project one believes in, is a share of potential profits proportionate to one's investment. Three players are included in this model. There is a (1) subject who proposes an idea or project to be funded, whose goal is to secure market access and financial support from truly interested investors. These investors compose the (2) crowd, bearing some of the risk and expecting a future return. Lastly, there is an arena, or (3) crowd-funding organization, that connects entrepreneurs and investors that are interested in supporting projects through crowd-funding mechanisms. [29]

Crowdfunding refers to raising money from a large number of people who each contribute a relatively small amount. This is typically done via online crowdfunding platforms. [30]

Crowd funding represents networks of individuals willing to use their money to support other people's ideas. It is a collective cooperation most of the time made by social communities. Those communities or networks are usually available online. People can pool their money together through web sites displaying different types of ideas. The objective is to collect funds from several individuals in order to create a pool of funding for start-ups.

This type of funding is inspired from the crowdsourcing concept. It refers to resources gathered thanks to the contribution of a large group of people. This alternative funding allows random people to become

part of a group of investors and to benefit from the success of their investment without having to invest huge amounts of money. Start-ups are fond of this type of funding, which enables them to raise small amounts of money without having to go through complex financing processes. Moreover, as the capital comes from a large range of people, the start-up will not end-up by having a majority of shares hold by a single investor. A company financed by crowd funding has more freedom of decisions than a venture-backed one.

Crowd funding investors are not officially part of the financing industry; no common basis is established as every network defines its rules. They are individuals looking for investment opportunities. When they find it, they invest small amounts of money in ideas that appeal them, for different types of reasons. Those small amounts pooled together end up by being important amounts able to create start-ups or to expand the business of existing ones. [31]

### **E. Venture Capital**

Venture Capital investments or risk capital investments can come from persons, groups, companies or funds that invest in startups to help in their development. Venture Capital investments are not like as bank loans because after financing Venture funds hunt for a equivalent part of the possession in the startup, whereas bank funds for interest for pre define period. Venture Capitalist are not affected by startup's in and out flow cash and it doesn't make any costs, while bank loans are constantly time bound and in the entire repayment duration, they trouble the business cash flow It also known as risk capital fund. [13]

Acquiring financing from the formal risk capital market is generally convenient in any phase from the startup phase until the business is publically listed. Venture capitalists are professional investors seeking to maximize the return of their investment. Therefore, they will normally contribute with intellectual capital, in addition to financial capital. They provide guidance, counseling and support for the executive management, access to large professional networks, and they can contribute to increase the legitimacy of the business. Venture capitalists are generally inclined towards investing in business whose goal is to grow rapidly, hence there must be a substantiated business plan supporting such objectives. The active position venture capitalists take, and the resources they provide beyond financial support, further increase the likelihood of achieving this goal of rapid growth. [29]

## F. Private Equity

Private equity is a form of finance provided in return for an equity stake in a private (i.e. unlisted) company [32]. Private equity is a long-term financing mode undertaken by investors with the aim of generating profit upon their exit from the capital. It primarily targets companies facing difficulties in obtaining financing from traditional financing sources. Additionally, it is a form of financing that can fund startups based on their maturity level. [28]

There are five types of private equity:

- Seed capital: intended for startups still in the research and development phase.
- Venture capital: aimed at startups in the creation and startup phase.
- Growth capital: primarily for startups that have proven their potential in the market and wish to accelerate their internal and external development.
- Buyout: involves acquiring a significant portion of a company through debt. Investors provide the company with their strategic, legal, financial, and human expertise to manage this crucial situation for the company's future.
- Turnaround: turnaround investors typically acquire all or a majority stake in a struggling company.

Private equity is the provision of equity capital by financial investors - over the medium or long term - to non-quoted companies with high growth potential. Venture capital is, strictly speaking, a subset of private equity and refers to equity investments made for the launch, early development, or expansion of a business. It has a particular emphasis on entrepreneurial undertakings rather than on mature businesses.

Private equity covers not only the financing required to create a business, but also includes financing in the subsequent development stages of its life cycle. When financing is required by a management team to buy an existing company from its current stakeholders, such a transaction is called a buyout.

Private equity firms have a main goal: seek out companies with the potential for growth and with the aim to put in place the capital, talent and strategy needed to permanently strengthen the company and raise its value. Private equity is often categorized under the umbrella of "alternative investments", complementary to the stock and bond portfolios traditionally used by investors. [33]

**G. Bank loans**

As a source of finance for the startup firms, Banks are the most well know sources of finance after owner's capital. Banks are financial institutes that provided finance to all type of firms irrespective of their size. In any bank-based system, major role is played by the banks in facilitating the flow of money between various investors and organizations along with the surplus cash that require them. Countries where bank based financial system have very strong banks, with major purpose of monitoring corporations and are involved in the strategic decision making of that market. Banking finance is important for startup firms since they rarely obtain long term debt or equity, as they must rely on the bank credit as a major source of finance, since they obtain much of the external capital from the entrepreneur's own funds, and informal investors like family members, friends and colleagues. The decision for startup firms to opt for banking finance depends upon different criteria like time frame, amount of credit availability, level of interference and supervision and they vary across firms. [34]

**H. Initial Coin Offerings**

Initial Coin Offerings (ICOs) are a fundraising method involving the issuance of crypto-assets or tokens exchangeable for cryptocurrency during the project's startup phase. In other words, when the startup has not yet launched a product or service. To obtain this funding, startups must create a page on a crypto-asset exchange platform and present their project. These fundraising operations are conducted using distributed ledger technology, resulting in the issuance of tokens exchanged on the platform. The pre-sold token units can be used to obtain products or services or to generate a profit. [28]

**I. Government Initiatives (Public Programs)**

From an efficiency point of view, governmental programs are only justified if the market itself will not finance these firms. There must be a gap to be filled so that the government money is not just a substitute for other means of funding. In other words, there would have to be a perfect market for capital, which is unlikely to exist. [29]

**J. Asset-Based Financing**

Asset-based financing is a financial arrangement whereby a company uses its non-current assets as collateral to obtain short-term credit without disclosing its credit history. The main instruments of asset-based financing include Asset-based loans, Factoring, Invoice discounting, Leasing, Hire, purchase. [28]

Asset-based lending is a flexible form of financing based primarily on the value of a company's assets. During periods of performance fluctuation for a business, ABL's reliance on asset value can offer more liquidity and flexibility than conventional bank loans and can help companies navigate transitions successfully.

Asset-based lending can be leveraged by asset-rich companies during transitions of any kind, acquisitions, growth periods, or during restructuring or recapitalization processes. ABL works well for companies with lendable assets which include accounts receivable, inventory and machinery and equipment. Many of them have a limited operating history, negative cash flow (either pre-profit or stressed), or some cyclicity or seasonality in their income that makes traditional funding sources too limited for their needs. [35]

### **K. Stock Market Financing**

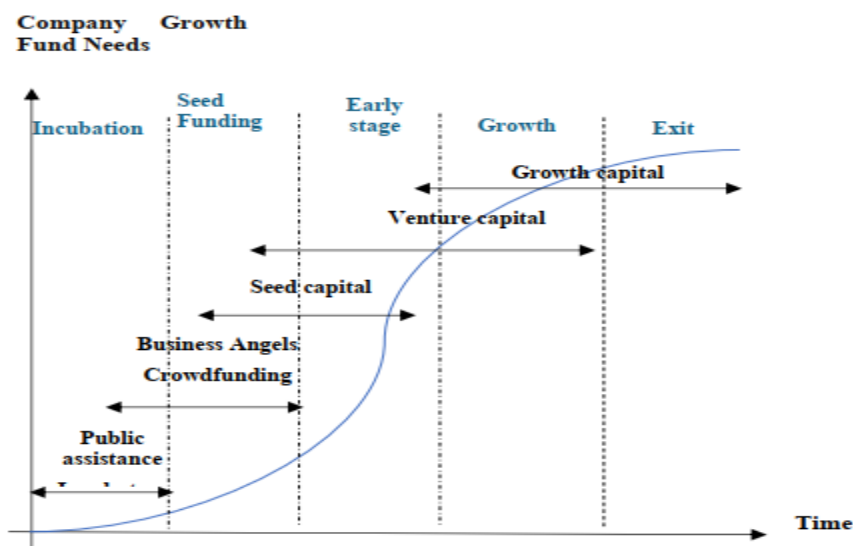
**Initial Public Offering (IPO):** refers to the event where a startup lists on the stock market for the first time. Since the public listing process is elaborate and replete with statutory formalities, it is generally undertaken by startups with an impressive track record of profits and who are growing at a steady pace. [30]

IPO is the first-time sale of securities by a company to the public. It is one of the modes of fundraising from the capital markets. IPOs, also known as the Primary Market bring together companies that need funds and investors who have surplus funds for investment.

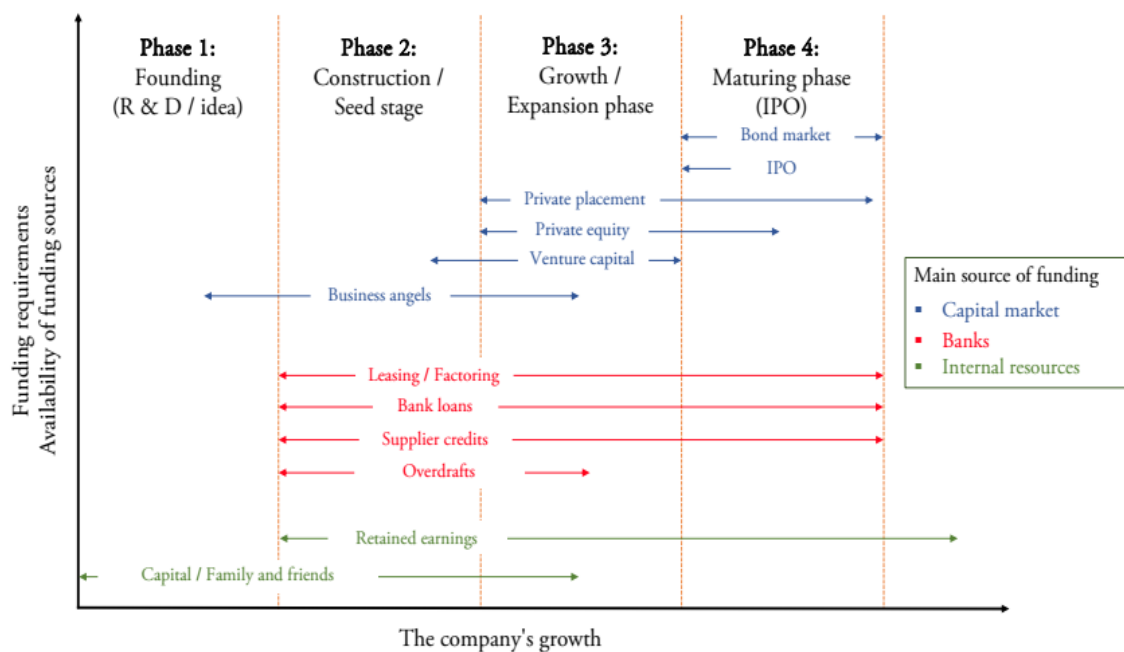
The most common reason for a company to initiate an IPO is to raise additional capital and to establish a trading market for its shares. Other reasons may include monetization of the investments of early private investors. The funds raised may be used for meeting financial needs of the company such as financing new projects/ventures, expansion of existing business, and repayment of expensive loans etc. [36]

**Figure 11: Allocation of forms of financing into the life cycle of a start-up**

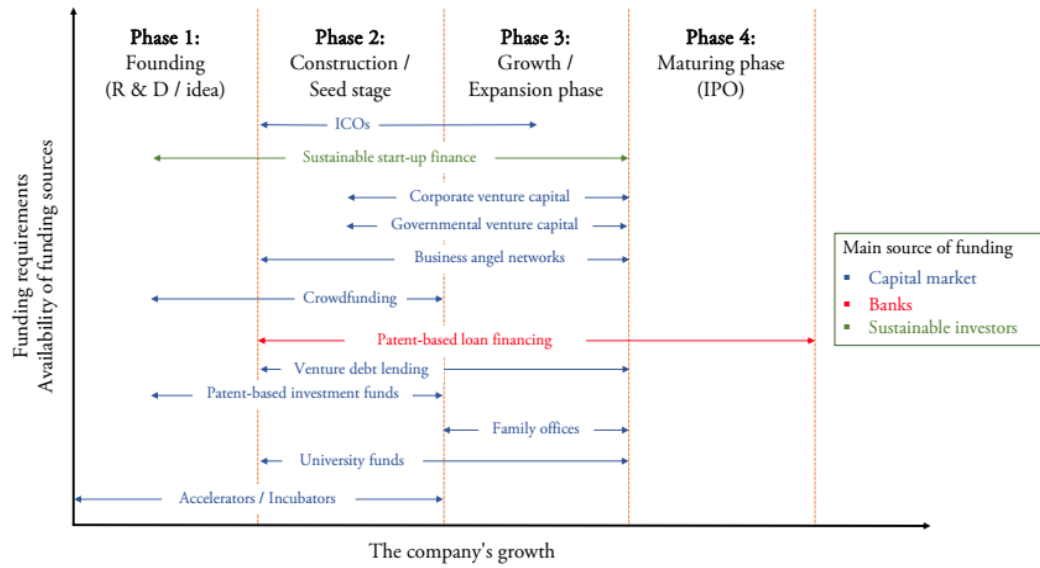
Figure 11 distinguishes the different phases of a startup's evolution, with each phase highlighting the various available financing modes



Source: [28]

**Figure 12: Allocation of traditional forms of financing into the life cycle of a start-up**

Source: [37]

**Figure 13: Allocation of novel forms of financing into the life cycle of a start-up**

Sources : [37]

**SELF TEST: FINANCING SOURCES FOR START-UPS****Multiple choice****1.What is bootstrapping?**

- a) A method of attracting investment from banks.
- b) A way for startups to fund themselves using their own resources.
- c) A type of loan specifically designed for small businesses.
- d) The process of raising money from friends and family.

**2. What is the advantage of bootstrapping for startups?**

- a) It allows startups to quickly scale their operations.
- b) It provides access to a large pool of capital.
- c) It gives entrepreneurs complete control over their business.
- d) It reduces the risk of failure for the startup.

**3.What is the term used to describe the first group of investors a startup might approach for funding?**

- a) Venture capitalists.
- b) Self-funders.
- c) Business angels.
- d) Friends, Family, and Fools (FFF)

**4.Why might friends and family be willing to invest in a startup, even though there's a high chance of failure?**

- a) They are guaranteed a high return on their investment.
- b) They believe in the entrepreneur and their idea.
- c) They are experts in business development.
- d) They have a legal obligation to support the startup.

**5.What is the main benefit that business angels can offer startups?**

- a) They can provide large amounts of funding.
- b) They can connect startups with valuable networks.
- c) They can take over the day-to-day operations of the startup.
- d) They are less likely to expect a return on their investment.

**Short Answer****1.What is bootstrapping and what are its advantages for entrepreneurs?**

2. Why are friends and family sometimes referred to as fools when investing in startups?
3. What is the key difference between venture capital and bank loans in terms of ownership and return on investment?
4. How does crowdfunding work and what are the benefits for startups?
5. What are the five main types of private equity, and which type is specifically aimed at startups in the research and development phase?
6. Why are banks an important source of finance for startups, especially in bank-based financial systems?
7. What are the main instruments of asset-based financing?
8. What is an IPO and why do companies undertake this process?

### **ANSWER KEY**

#### **Multiple choice**

- 1.b). A way for startups to fund themselves using their own resources.
- 2.c). It gives entrepreneurs complete control over their business.
- 3.d). Friends, Family, and Fools (FFF)
- 4.b). They believe in the entrepreneur and their idea.
- 5.b). They can connect startups with valuable networks.

#### **Short Answer**

1. Bootstrapping is a method of self-funding a startup without external investment. Its advantages include complete control over the startup and no need to relinquish equity to investors.
2. Friends and family are sometimes called fools because they invest in startups despite the high failure rate of new businesses.
3. Venture capital involves taking an equity stake in the company, while bank loans require repayment with interest.
4. Crowdfunding involves raising small amounts of money from a large number of people, typically online. Benefits for startups include access to capital without complex financing processes and greater freedom of decision-making.
5. The five types are seed capital, venture capital, growth capital, buyout, and turnaround. Seed capital is specifically aimed at startups in the research and development phase.
6. Banks are important because they provide a major source of finance for startups, especially those that may not have access to long-term debt or equity financing.

7. The main instruments of asset-based financing include asset-based loans, factoring, invoice discounting, leasing, and hire purchase.
8. An IPO (Initial Public Offering) is the first time a company sells its shares to the public. Companies undertake IPOs to raise capital, establish a trading market for their shares, and provide liquidity to early investors.

## MARKETING FOR STARTUPS

"Knowing what people want and are ready to pay for: it needs to happen before you build your product, not after."

**Ivaylo Kalburdzhiev, Founder of Kolos**

### LEARNING OBJECTIVES

*After reading this course, you should be able to:*

1. *Define* startup marketing by identifying its primary goal and its importance in the initial stages of a new venture, differentiating it from marketing in established organizations.
2. *Describe* the systematic approach to business idea generation and validation, including the three stages of idea creation and the subsequent testing activities used to eradicate bias and gather evidence of market need.
3. *Show* the critical role of customer feedback and validation in valuing a startup idea.
4. *Explain* the unique marketing challenges faced by startups.
5. *Learn* how to construct an effective marketing strategy for a startup.

### INTRODUCTION

Startup marketing encompasses all the promotional activities a new company undertakes to promote its products or services. Its primary goal is to rapidly attract users and customers, enabling the business to expand quickly.

### CREATION OF A BUSINESS IDEA

Finding a good business idea is not just a matter of chance and fortune. There are also systematic ways to work out the idea. The entrepreneur must have the skills, abilities and knowledge necessary for the business. Experience with an industry is very valuable.

Good business ideas are based on commercial opportunities created by market needs. Opportunities can be created through radical or incremental product or market innovations, with little or no evidence of market need. Opportunities can also be spotted in finding unsatisfied customer needs. Both approaches are only successful if they are connected with the needs of customers. The process of creating ideas has three stages: [38]

**A.** An entrepreneur is exposed to as many diverse and different ideas, influences and people as possible and aware of them.

**B.** An entrepreneur recognizes market opportunities at observing the daily lives of customers and asks them whether their needs can be met better or otherwise. He doubts and experiments. He questions the status quo and asks if things can be done differently.

**C.** He formulates and reformulates the business idea to make it a viable business model. Not all products work since their inception, and not all ideas are immediately commercially viable, and therefore an entrepreneur is experimenting to improve a product or service and business model.

### **VALUATION OF A BUSINESS IDEA**

The valuation of a business is usually a mere financial calculation. Investors use one of the many mathematical models and, based on the company's annual revenue, profits, future projections etc., they conclude an overall valuation.

Most importantly however is customer validation and feedback. Founders who develop a product without ever leaving their office and conducting field trips might be able to build something that is perfect in their own eyes; but whether or not the product would appeal to customers is completely unknown, so it often turns out to be a huge waste of time and resources.

An increasing number of entrepreneurs in modern times started to focus more on customers and the company's mission instead of purely going after profit. While the involvement of potential customers is an advantageous approach for long-term success, it is not easy to measure in numbers.

Unequivocally, to value a venture prior to its launch is rather difficult because of numerous unknown risks and an unproven business model. In fact, venture capitalists admit that valuing a startup company has a lot to do with emotion and is often a guess. So why is valuation so important after all?

First, knowing the value of a startup company is a helpful measurement not only for shareholders, but also for every stakeholder that has a long-term interest. Second, companies focused on value are typically more competitive and employ their resources more efficiently. The value of a business idea can mainly be measured by three criteria:

- The level of innovativeness and originality of the product or service that the startup will offer,
- to what extent the business model is scalable (locally, regionally or globally),
- and how financially feasible the concept is (e.g. how high the profit margins are). [39]

## VALIDATION OF A BUSINESS IDEA

Activities related to testing the idea before making the product or service available to buy. It helps the entrepreneur to:

- understand your business and customer.
- gain more real knowledge - no more guessing.
- waste less time and money achieve higher chances that people will buy your product. [40]

To prove that an idea is viable and gain traction; the eradication of bias and assumption, the entrepreneur should:

- Understand that the most valuable intellectual property comes from understanding the problem and the customer and therefore seek to gain as much insight into these as possible.
- Design objective questioning and testing that will eradicate bias and assumptions and replace them with evidence of need.
- Develop and evolve ideas based on the testing, capturing levels of interest as a guide for being on the right track. [41]

Validating product and business ideas is a critical step early in the entrepreneurial process, ensuring that a product or service meets the needs and expectations of its target market. This validation phase is essential for avoiding the common pitfall of investing time and resources into a product that lacks market demand. The primary objective of idea validation is to gather evidence about a business's feasibility and potential success, thus reducing the inherent risks associated with new ventures. Several methods can be employed for idea validation. Customer feedback, often obtained through surveys, interviews, and focus groups, plays a pivotal role in understanding customer needs and preferences. This direct interaction with potential customers provides insights into their problems, helping entrepreneurs tailor their offerings more effectively. Additionally, competition analysis could also offer valuable insights for idea validation. Digital tools, including search engine data, social media analytics and online surveys, have become indispensable in this process, offering efficient ways to gather and analyze customer data. [42]

## IMPORTANCE OF MARKETING IN STARTUPS

Marketing is crucial for startups, as without it even the best products will fail to get traction. Marketing is used not only to reach potential customers but to communicate the very existence of a company, which is crucial in the initial stages. That is why the successful marketing on early stages has proven to increase startups lifetime and even the success rate. While an established organization has brand recognition, an

acquired customer base, and a planned marketing budget, startups need to develop everything from scratch and every decision needs to be smart because it should afford the return on the investment. In the early stages, marketing is about survival – getting the visibility to attract the first customers. That is where marketing comes in as a tool to create awareness and start gaining market share visibility. But the usability of marketing is not limited to that, it should also be used for product-market fit validation from day one. Marketing is vital in building the initial demand curve, which requires both the understanding of what customers need and communicating the unique value of a startup's product.

### **UNIQUE MARKETING CHALLENGES AND SOLUTIONS**

Marketing requires time, consistency, and strategy, which can be challenging within the startup environment. Startups lack human, financial, and time resources, which also applies a lot to marketing, which makes it essential to make efforts strategic, highly targeted, and worth investments. Startups need to establish credibility from scratch and with limited funding, which forces them to apply creative and lean marketing approaches. Also, startups on stage before market validation are in need of constantly changing marketing strategies, which makes it challenging to create proper brand awareness among relevant audiences. That is why the digital marketing approach is found to be so beneficial for startups. Being affordable and data-centric, it can be easily adjusted and shifted to serve immediate needs. Tools like social media, SEO, and other content marketing allow startups to target specific audiences, see the results, and apply changes in real time. The feedback loop there is essential for optimizing marketing and maximizing the return on investment making traditional marketing a lot less efficient and effective.

### **MEASURING, OPTIMIZATION AND PRIORITIZATION**

Optimization and prioritization of marketing are usually done with the help of measurement of results and later adaptation of the operations to suit the identified needs. For startups the metrics are especially important, but not just any – specific to their industry and market. Usually, they are customer acquisition cost, customer lifetime value, and engagement rates. Data-driven decisions help startups optimize and prioritize tasks to spend their resources effectively. Marketing cannot be considered as an expense, but rather an investment in growth. It's also important to consider that marketing needs to evolve as a startup grows or changes its direction while navigating product-market fit. When a startup matures, the priority usually shifts from customer acquisition to retention to fuel further growth. supports this with the theory that scalable marketing strategy changes with the stages a company goes through. [43]

## MARKETING STRATEGY FOR STARTUPS

Marketing strategy is crucial for startups as it helps them establish a strong presence in the market, attract customers, and drive business growth. By implementing an effective marketing strategy, startups can differentiate themselves from competitors and build brand awareness. Here are five supporting facts about marketing strategy for startups: [44]

**A. Targeted Approach:** A well-defined marketing strategy allows startups to identify their target audience and tailor their messaging accordingly. This targeted approach ensures that resources are utilized efficiently, reaching the right people at the right time.

**B. Cost-effective:** Startups often have limited budgets, making cost-effectiveness a priority. A strategic marketing plan enables startups to allocate their resources wisely by focusing on channels that offer maximum return on investment (ROI).

**C. Brand Building:** Marketing strategies help create a unique brand identity for startups by highlighting their value proposition and differentiating factors. Consistent branding across various platforms builds trust among potential customers and establishes credibility in the market.

**D. Customer Acquisition:** An effective marketing strategy enables startups to acquire new customers by attracting them through compelling content, targeted advertising campaigns, or referral programs.

**E. Scalability:** As startups grow, scalability becomes essential in sustaining momentum and expanding operations rapidly. A well-designed marketing strategy lays the foundation for scalable processes that can be replicated as the business expands into new markets or segments.

Marketing strategy plays a pivotal role in the success of startups by helping them establish a strong market presence, attract customers efficiently, and drive business growth. By focusing on targeted approaches, cost-effectiveness, brand building efforts, customer acquisition tactics, and scalability plans; startups can effectively navigate through challenges while achieving sustainable growth.

**SELF TEST: MARKETING FOR STARTUPS****Multiple Choice**

**1. Which of the following is not a stage in the process of creating a business idea?**

- a) Exposure to diverse ideas and influences.
- b) Recognizing market opportunities.
- c) Validating the business model.
- d) Launching the product or service.

**2. What is the most important factor in validating a business idea?**

- a) Financial calculations
- b) Customer feedback
- c) The opinions of investors
- d) A catchy marketing slogan

**3. What are some of the challenges startups face when marketing their products or services?**

- a) Lack of time, money, and resources.
- b) Difficulty establishing credibility.
- c) The need to constantly change marketing strategies.
- d) All of the above.

**4. How can startups measure the effectiveness of their marketing efforts?**

- a) By tracking customer acquisition cost, customer lifetime value, and engagement rates
- b) By conducting surveys of their target audience
- c) By hiring a marketing consultant
- d) By measuring brand awareness through social media mentions

**True or False**

- 1. A good business idea is guaranteed to be successful.
- 2. Startups should focus on profit maximization from the very beginning.
- 3. Digital marketing tools are essential for startups because they are affordable and data-driven.
- 4. The process of validating a business idea can help to reduce the risk of failure.

**Short Answer**

- 1. What are some key elements of a startup's marketing strategy?
- 2. How important is digital marketing for startup success?
- 3. Should startups invest in influencer marketing?

4. How long does it take to see results from a startup marketing strategy?
5. When should startups consider revising their marketing strategies?

**ANSWER KEY****Multiple Choice**

- 1.d). Launching the product or service
- 2.b). Customer feedback
- 3.d). All of the above
- 4.a). By tracking customer acquisition cost, customer lifetime value, and engagement rates

**True or False**

1. False
2. False
3. True
4. True

**Short Answer**

1. Some key elements include defining target audience personas, setting measurable goals, conducting competitor analysis, creating compelling content, leveraging social media platforms effectively, and continuously monitoring performance metrics.
2. Digital marketing plays a vital role in startup success as it offers cost-effective ways to reach wider audiences through channels like search engine optimization (SEO), pay-per-click (PPC) advertising, email campaigns, social media engagement etc.
3. Influencer marketing can be beneficial for startups as it helps build brand awareness and credibility. However, it is essential to choose influencers whose audience aligns with the startup's target market.
4. The timeline for seeing results varies depending on various factors such as industry, competition, budget allocation, and chosen marketing channels. Generally, startups should expect to see noticeable results within 6-12 months of implementing their marketing strategy.
5. Startups should regularly evaluate their marketing strategies based on changing market trends, customer feedback, and performance metrics. It is crucial to adapt and refine the strategy whenever necessary to stay competitive in the evolving business landscape.

## BUSINESS MODEL

“Startups don’t fail because they lack a product; they fail because they lack customers and a profitable business model.”

**Steve Blank**

### LEARNING OBJECTIVES

*After reading this course, you should be able to:*

1. *Define* the term business model as the rationale of how an organization creates, delivers, and captures value, emphasizing its nature as a flexible, temporary roadmap for profitability and sustainability.
2. *Describe* the four main interlocking parts of a business model.
3. *Show* how the nine building blocks interrelate to form a comprehensive business model framework.
4. *Explain* the role of business models as a source of innovation, differentiating between business model innovation itself, technology-push approaches, and demand-pull approaches.
5. *Learn* the five phases of creating a business model and the key actions associated with each phase.

### INTRODUCTION

A startup is an organization formed to search for a repeatable and scalable business model. The business model of a company describes the concept of how it is going to make a profit. However, this concept is by default created under enormous uncertainty and is yet to be verified. If startups are successful, they often grow extremely fast.

### DEFINITION

A business model describes the rationale of how an organization creates, delivers, and captures value. [45]

A business model describes the coherence in the strategic choices which facilitates the handling of the processes and relations which create value on both the operational, tactical and strategic levels in the organization. The business model is therefore the platform which connects resources, processes and the supply of a service which results in the fact that the company is profitable in the long term. This definition emphasizes the need to focus on understanding the connections and the interrelations of the business and its operations so that the core of a business model description is the connections that create value. [46]

Successful businesses meet customer needs by offering something of value. A business model describes the rationale of how a business creates, delivers, and captures value. The term business model was rarely

in use before the 1990s, but the advent of the personal computer and the growing popularity of spreadsheets and modeling made it possible for people to strategically design the businesses they wanted before launching. This meant entrepreneurs were able to create a roadmap that captures what the business is, how it works, and how it is financially sustainable. In other words, the business model is a roadmap that helps entrepreneurs to better understand how the pieces of their business fit together in relation to what they are doing, how they are doing it, for whom, and why.

Business models are relevant to both startup and existing businesses. For startups, thinking about the overall business model is a way to test the feasibility of a new opportunity. For existing businesses, it's a way to articulate how you are doing business as well as think about new spaces for innovation or growth. Business models are constantly evolving to reflect changing business environments and customer needs. The very idea of calling it a "model" shows that it's temporary, subject to change, adjustable, and flexible. Companies need to ensure and continuously reassess that their products and services both offer value to customers and generate profits needed to sustain the business in the long term. [47]

### **WHY DOES THE TERM BUSINESS MODEL EXIST?**

Understanding how business works and how value is created for different stakeholders has become the shibboleth of management scholars in recent years. Millions of dollars were raised to fund flawed "business models" during the dot-com era. However, the problem does not lie with the term itself but with its lack of understanding and misuse. If a business model's core stands on untested or speculative assumptions about the future, the firm is doomed to an uncertain outcome.

A milestone in the proliferation of the term's use was the disruptive changes motivated by new technology, such as ICT in general and the Internet in particular. The sophistication of technical and organizational networking enabled not only a broader range of business networks and business strategies to emerge, but also faster adaptation to innovations. As a result, the Industrial Age way of doing business became woefully inadequate to meet the imminent challenges of the Information Age.

Likewise, many consultants and business publications have adopted the business model terminology in reference to firms' ways of doing business. Finally, a growing number of consulting companies have been offering services in the field of business model innovation and creation, such as McKinsey & Company, Bain & Company and the Boston Consulting Group. Congruently, in its 2008 "Global CEO Study" IBM revealed that companies from a broad range of fields and industries were actively seeking advice on how to innovate their existing business models. [48]

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## **BUSINESS MODELS AS A SOURCE OF INNOVATION AND CONTINUOUS IMPROVEMENT**

While innovation is usually focused on products or services, it is now increasingly on developing business models that leverage the firm's unique core competence. When starting up a business, firms may try multiple business models at the same time.

Today, there is a general consensus that business models, as a source of innovation, are important vehicles for business transformation and renewal. They may represent a component of innovation commercialization that is managed separately, but in accordance with the value innovation process.

Innovation within business models can be manifested in three different ways. On the one hand, business models can themselves represent a form of innovation, by introducing new methodologies or modifying the internal operations of the firm improved efficiency, but without altering the essence of the product/service delivered. On the other hand, technological breakthrough may enable the firm to become the first mover in the market. This is the technology-push approach that typically takes place in large companies. To remain at the cutting edge of innovation and maintain leadership in the market, firms develop initiatives that may include the offering of secondary products or adapting the existing products to other contexts. This so-called disruptive innovation, may encompass little changes in the business model, and can be the key to the renewal of the business. There is also the demand-pull approach, where business models should be reformulated to fulfil new customer needs and business environments.

To profit from innovation, entrepreneurs need to excel not only at product innovation but also at business model design. This suggests that from their original design, business models should be flexible enough to allow the entrepreneur to anticipate problems, rapidly correct potential deviations from the targeted objectives, and project the natural evolution of technology and society. Thus, business models take shape through a process of experimentation. This reinforces the idea that a company does not necessarily confine itself to one business model but can have several simultaneously. [49]

## **THE PARTS OF A BUSINESS MODEL**

A business model consists of four main interlocking parts that together create the business: the offering, the customers, the infrastructure, and the financial viability. No business is able to survive without these four parts. Each part has the potential to give the organization advantage over the competition. In other words, competitive advantage doesn't always come from the product or service you are offering; it can come from the other areas of the business as well. [46]

**The Offering:** The first part of the business model is the offering, which identifies what you are offering to a particular customer segment, the value generated for those customers, and how you will reach and communicate with them. The offering includes the customer value proposition (CVP), which explains how your products and services can help customers do something more inexpensively, easily, effectively, or quickly than before.

**The Customers:** Customers are the people who populate the segments of a market that your offering is serving. They are the individuals or businesses willing to pay for what you are offering. As you won't be able to serve everyone, you will need to choose the customers you most want to target, determine how you will reach them, and figure out how you will build and maintain a relationship with them.

**The Infrastructure:** Infrastructure generally includes all the key resources (people, technology, products, suppliers, partners, facilities) that an entrepreneur must have to drive the value proposition.

**Financial Viability:** Financial viability defines the revenue and cost structures a business needs to meet its operating expenses and financial obligations. It helps entrepreneurs to assess how much it will cost to deliver the offering to their customers and the amount of revenue that can be generated from customers.

## CREATING A BUSINESS MODEL

The business model is created based on the proven potential of the product or service and can serve as the basis for a sustainable business. Creating a business model is different for each venture and each organization (profit-oriented, socially-oriented, artistic, scientific, etc.), and due to the fact that starting a business venture is triggered by different motivations, the processes of designing, operationalization, outcomes, and changes of the business model are different. All relevant factors in creating the value of the final product/service must be taken into account when creating a business model, since the business model shows the logic of creating and delivering value to the customer, and provides the necessary information about this process. It must start from the decision on the technologies to be used, the features of the products/services it will offer, and the benefits that these products/services will provide to customers. Furthermore, it is important to identify the target market and how the firm will generate revenue, and to design mechanisms that will monitor and record the value achieved. From this process, it can be concluded that the business model contains the organizational and financial architecture of the firm and it shows how the firm creates value for the customer, collects payments, and converts payments to profit. The business model can be designed through a process that consists of five phases:

- Mobilization.
- Understanding.
- Designing.
- Implementation.
- Managing.

Mobilization involves the preparation for designing the business model. In this phase, the project objectives are determined, preliminary ideas are tested, the project is planned, and a team is assembled to understand the aims of the research and to analyze the elements needed to design a business model. Here, it is important to understand the context in which the business model will be developed, which means that all important elements of the business such as customers, technology, and environment must be examined. The third phase, designing, seeks to convert ideas from previous phases into business models that will be explored and tested, and select the one that is the best solution. The goal of the implementation phase is to implement the business model prototype into practice, and in order to implement it successfully, it is essential to ensure the participation of all necessary participants and constant communication in the company. Managing is the last phase, which involves constantly monitoring the business model and scanning the environment to improve or adapt the business model to the reactions that have been identified in the market. [50]

## THE 9 BUILDING BLOCKS

**A. Customer Segments:** The Customer Segments Building Block defines the different groups of people or organizations an enterprise aims to reach and serve customers comprise the heart of any business model. Without (profitable) customers, no company can survive for long. In order to better satisfy customers, a company may group them into distinct segments with common needs, common behaviors, or other attributes. A business model may define one or several large or small Customer Segments. An organization must make a conscious decision about which segments to serve and which segments to ignore. Once this decision is made, a business model can be carefully designed around a strong understanding of specific customer needs. Customer groups represent separate segments if:

- Their needs require and justify a distinct offer.
- They are reached through different Distribution Channels.
- They require different types of relationships.
- They have substantially different profitabilities.

- They are willing to pay for different aspects of the offer.

**B. Value Propositions:** The value propositions building block describes the bundle of products and services that create value for a specific customer segment. The value proposition is the reason why customers turn to one company over another. It solves a customer problem or satisfies a customer need. Each value proposition consists of a selected bundle of products and/or services that caters to the requirements of a specific customer segment. In this sense, the value proposition is an aggregation, or bundle, of benefits that a company offers customers. Some value propositions may be innovative and represent a new or disruptive offer. Others may be similar to existing market offers, but with added features and attributes.

**C. Channels:** The channels building block describes how a company communicates with and reaches its customer segments to deliver a value proposition. Communication, distribution, and sales channels comprise a company's interface with customers. Channels are customer touch points that play an important role in the customer experience. Channels serve several functions, including:

- Raising awareness among customers about a company's products and services.
- Helping customers evaluate a company's value proposition.
- Allowing customers to purchase specific products and services.
- Delivering a value proposition to customers.
- Providing post-purchase customer support.

**D. Customer Relationships:** The customer relationships building block describes the types of relationships a company establishes with specific customer segments. A company should clarify the type of relationship it wants to establish with each customer segment. Relationships can range from personal to automated. Customer relationships may be driven by the following motivations:

- Customer acquisition.
- Customer retention.
- Boosting sales (upselling).

**E. Revenue Streams:** The revenue streams building block represents the cash a company generates from each customer segment (costs must be subtracted from revenues to create earnings). If customers comprise the heart of a business model, revenue streams are its arteries. A company must ask itself, for what value is each customer segment truly willing to pay? Successfully answering that question allows the firm to generate one or more revenue streams from each customer segment. Each revenue stream may have different pricing mechanisms, such as fixed list prices, bargaining, auctioning, market dependent,

volume dependent, or yield management. A business model can involve two different types of revenue streams:

1. Transaction revenues resulting from one-time customer payments.
2. Recurring revenues resulting from ongoing payments to either deliver a value proposition to customers or provide post-purchase customer support.

**F. Key Resources:** The key resources building block describes the most important assets required to make a business model work. Every business model requires key resources. These resources allow an enterprise to create and offer a value proposition, reach markets, maintain relationships with customer segments, and earn revenues. Different key resources are needed depending on the type of business model. A microchip manufacturer requires capital-intensive production facilities, whereas a microchip designer focuses more on human resources. Key resources can be physical, financial, intellectual, or human. Key resources can be owned or leased by the company or acquired from key partners.

**G. Key Activities:** The Key activities building block describes the most important things a company must do to make its business model work. Every business model calls for a number of key activities. These are the most important actions a company must take to operate successfully. Like key resources, they are required to create and offer a value proposition, reach markets, maintain customer relationships, and earn revenues. And like key resources, key activities differ depending on business model type. For software maker Microsoft, Key Activities include software development. For PC manufacturer Dell, key activities include supply chain management. For consultancy McKinsey, key activities include problem solving.

**H. Key Partnerships:** The key partnerships building block describes the network of suppliers and partners that make the business model work. Companies forge partnerships for many reasons, and partnerships are becoming a cornerstone of many business models. Companies create alliances to optimize their business models, reduce risk, or acquire resources. We can distinguish between four different types of partnerships:

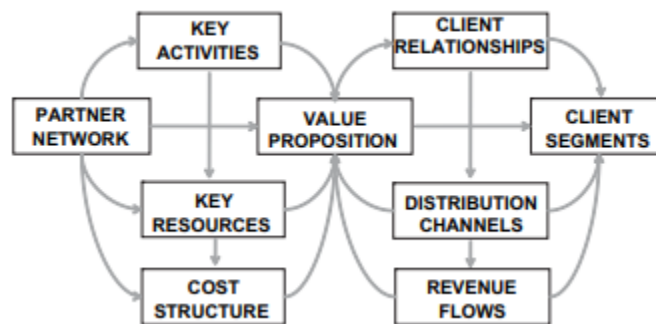
1. Strategic alliances between non-competitors.
2. Coopetition: strategic partnerships between competitors.
3. Joint ventures to develop new businesses.
4. Buyer-supplier relationships to assure reliable supplies.

**I. Cost Structure:** The cost structure describes all costs incurred to operate a business model. This building block describes the most important costs incurred while operating under a particular business

model. Creating and delivering value, maintaining customer relationships, and generating revenue all incur costs. Such costs can be calculated relatively easily after defining key resources, key activities, and key partnerships. Some business models, though, are more cost-driven than others. So-called no frills airlines, for instance, have built business models entirely around low cost structures. [45]

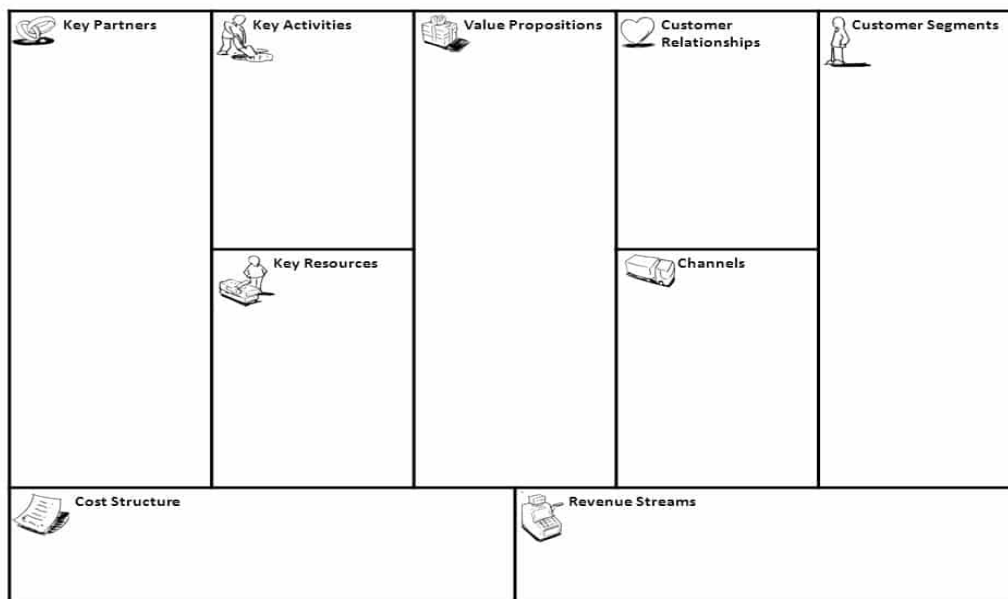
The relationships between the 9 blocks are illustrated in the following figure.

**Figure 14: Osterwalder's 9 point decomposition of a Business Model**



Source: [51]

**Figure 15: Business Model Caneva**



Source: <https://caroli.org>

**SELF TEST: BUSINESS MODEL****Multiple Choice**

**1. Which of the following is not one of the four main interlocking parts of a business model?**

- a) The Offering.
- b) The Customers.
- c) The Infrastructure.
- d) The Competitors.

**2. What does the Customer Value Proposition (CVP) explain?**

- a) How to acquire new customers.
- b) How your products/services help customers.
- c) How to price your products/services.
- d) How to build customer relationships.

**3. Which of the following is not a phase in the process of designing a business model?**

- a) Mobilization.
- b) Understanding.
- c) Implementing.
- d) Marketing.

**4. Which building block defines the different groups of people or organizations an enterprise aims to reach and serve?**

- a) Value Propositions.
- b) Customer Segments.
- c) Channels.
- d) Customer Relationships.

**5. What are the two main types of revenue streams?**

- a) Transactional and Recurring
- b) Primary and Secondary
- c) Direct and Indirect
- d) Product and Service

**True/False**

1. Innovation within business models can only occur through technological breakthroughs.
2. Business models should be flexible and adaptable to changes in the market and technology.
3. The infrastructure part of a business model includes all the key resources needed to drive the value proposition.
4. Key Partnerships are always formed between competitors.
5. Understanding customer needs is crucial for creating a successful business model.

**Short Answer**

1. Briefly explain the concept of disruptive innovation.
2. What are the key activities involved in the Mobilization phase of business model design?
3. Describe the role of Channels in a business model.

**ANSWER KEY****Multiple choice**

1. **d)** The Competitors
2. **b)** How your products/services help customers.
3. **d)** Marketing
4. **b)** Customer Segments
5. **a)** Transactional and Recurring

**True or false**

6. False
7. True
8. True
9. False
10. True

**Short Answer**

1. **Disruptive innovation** refers to innovations that initially appear to have limited appeal in established markets but eventually disrupt existing market leaders and create new markets.
2. **Key activities in the Mobilization phase** include:
  - Determining project objectives
  - Testing preliminary ideas
  - Planning the project

- Assembling a team to understand the aims of the research
- Analyzing the elements needed to design a business model

**3.Channels** in a business model describe how a company communicates with and reaches its customer segments to deliver a value proposition. This includes:

- Raising awareness
- Helping customers evaluate
- Allowing customers to purchase
- Delivering the value proposition
- Providing post-purchase support

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## THE LEAN STARTUP

“As you consider building your own minimum viable product, let this simple rule suffice: remove any feature, process, or effort that does not contribute directly to the learning you seek.” **Eric Ries**

### LEARNING OBJECTIVES

*After reading this course, you should be able to:*

1. *Define* the lean startup approach as a method that substitutes the traditional business plan with experimentation, customer feedback, and iterative design to search for a repeatable and scalable business model under conditions of extreme uncertainty.
2. *Describe* the five core principles of the lean startup: entrepreneurs are everywhere, entrepreneurship is management, validated learning, build-measure-learn, and innovation accounting.
3. *Show* how the build-measure-learn (BML) feedback loop functions as the fundamental activity of a startup, outlining how it turns ideas into a minimum viable product (MVP), measures customer response, and leads to the decision to either pivot or persevere.
4. *Explain* the purpose and composition of a minimum viable product (MVP) as the version of a product that enables a full, fast turn of the BML loop with the least effort and development time, focusing solely on the features necessary for validated learning (testing hypotheses).
5. *Learn* the three stages of Innovation Accounting, using the MVP to gather factual data, adjusting the business engine from the base point, and reaching the pivot-or-persevere decision, as the mechanism for measuring progress and holding innovators accountable.

### INTRODUCTION

The Lean Startup approach by Eric Ries (2011) targets decreasing risk for new business model development, substituting the customary business plan (with hypotheses to be confirmed) and changing the entrepreneur's insight. It has increasingly been attracting more people, and even can be defined as a crossroads in management strategies. It prefers experimentation rather than too much planning, customer feedback instead of intuition, and iterative design over old-style progress.

### THE LEAN PHILOSOPHY

In order to increase the chances of success of a start-up, Ries (2017) created a method called Lean Start-Up. The basic principle of the Lean Start-Up method is to optimize or utilize the available resources to produce products that are acceptable to the market. This can be achieved by conducting continuous

product testing and improvement. Product testing provides more accurate information about customers' expectations and evaluations of the products. The feedback obtained from product testing is then used as an input to further refine the product design.

The feedback cycle begins with initiating an idea to solve a problem. Before entering the production stage, the idea must first be tested to find out whether it is really needed and can solve the problem identified in the first step. Testing is carried out on potential users or early adopters who are expected to use a product or service. To carry out product testing, start-ups create prototypes that have the main facilities of the product or service they want to offer, often called the Minimum Viable Product (MVP)

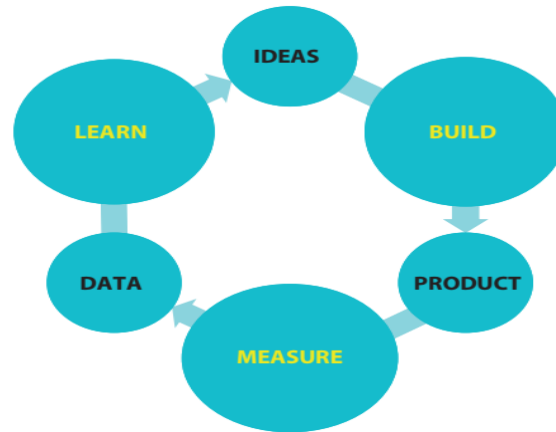
The feedback obtained from MVP testing is then analyzed. Ries (2017) suggests the use the concept of innovative accounting measurement to measure start-up products. Innovative Accounting is carried out in three stages. First, using MVP to conduct product testing and obtain feedback data to assess the perceived benefits of the product. Second, start-ups make product or service improvements according to the feedback data they have received in the testing process. Third, startups make a decision on whether to continue with the improved product or taking a pivot. When a start-up has to choose a pivot, this indicates that the basic idea that has been tested with MVP has reached a point where there is no longer achievable growth on target. Therefore, start-ups must change their basic idea, so that their products become better and acceptable to the market. [5]

Discovery and learning represent the fundamental cornerstones of the lean start-up philosophy. By way of synthesis, Fig. 16 illustrates the build-measure-learn diagram, a modernized version of the Plan-Do-Check-Act cycle attributed to Deming in the 1950s. This validated learning circle outlines a series of activities to capture the customer's feedback and make decisions about new product functionalities. It begins in the build stage where a set of ideas take shape. Once the prototype or MVP is built and codified, it is presented to customers. Using different qualitative and quantitative techniques customer response is measured. The information gathered may provide specific learning that serves to validate or reject the hypotheses proposed, which in turn initiates the next iteration process.

In Fig. 16, it can be inferred that the central activity of a start-up is to turn ideas into products, measure customers' response, and learn whether to pivot or persevere. Pivot experiments are attempts to validate a part of the business model and gain valuable new understanding of it. The use of performance indicators to measure the continuous development process is the core component of the lean start-up methodology. The measures obtained may help entrepreneurs test hypotheses about the product, strategy, and engine

of growth, align business and product efforts, prioritize objectives, and eventually improve the entrepreneurial outcomes. Once all the hypotheses are tested and the MVP turns into the final product, the next step is optimization, striving for efficiency or scale. [49]

**Figure 16: Build-learn-measure diagram**



Source: [49]

## THE LEAN STARTUP PRINCIPLES

The principles of the Lean Startup can be presented as follows: [52]

**A. Entrepreneurs are everywhere:** You don't have to work in a garage to be in a startup. The concept of entrepreneurship includes anyone who works within this definition of a startup: a human institution designed to create new products and services under conditions of extreme uncertainty. That means entrepreneurs are everywhere and the Lean Startup approach can work in any size company, even a very large enterprise, in any sector or industry.

**B. Entrepreneurship is management:** A startup is institution, not only a good/service, thus it requires another sort of the executives/ management outfitted to its setting of extraordinary vulnerability/uncertainty. As a matter of fact, entrepreneur ought to be viewed as a work title in every single present day organization that relies upon development/innovation for the future.

**C. Validated learning:** Startups exist not just to produce something, bring in cash, or even serve customers. They exist to learn how to build a sustainable business. This learning can be validated scientifically by running frequent experiments that allow entrepreneurs to test each element of their vision.

**D. Build-Measure-Learn:** The fundamental activity of a startup is to turn ideas into products, measure how customers respond, and then learn whether to pivot or persevere. All successful startup processes should be geared to accelerate that feedback loop.

**E. Innovation accounting:** To improve entrepreneurial outcomes and hold innovators accountable, we need to focus on the boring stuff: how to measure progress, how to set up milestones, and how to prioritize work. This requires a new kind of accounting designed for startups—and the people who hold them accountable.

## THE LEAN STARTUP FRAMEWORK

The lean startup framework has five major building blocks. These are:

**A. Finding and Prioritizing Market Opportunities:** The market opportunity which the company aims to leverage determines the environment where it wants to make a difference, create value and make it viable. It therefore has a strong impact on the startup and its likelihood of success. However, entrepreneurs are still too expectant considering the potential of their defined target market and must conduct a daunting “restart” in the alternative market domain.

Upon recognizing numerous opportunities, entrepreneurs might not only try to recognize the relative appeal of those opportunities, but also study the various levels of uncertainty related with every single opportunity. It is crucial to understand how the situations of uncertainty vary between the opportunities and what these differences indicate for the startup process. According to the Lean startup methodology, getting customer information quite early can solve the market uncertainty. At the beginning, the Lean Startup Method wants entrepreneurs to explore the presence of a problem, the users’ job-to-be-done, or pain point. Entrepreneurs gather the needed information by “getting out of the building”.

In addition, the definition of a collection of opportunities lets the entrepreneurs participate in several experiments concurrently. To test one hypothesis, therefore, tells the next hypothesis; the real options rationalization viewpoint implies that with high uncertainty conditions, entrepreneurs ought to have numerous opportunities as potential reviews. Options could be canceled if they show poor potential (from the hypothesis test) and resources are reallocated to certain options (i.e. potential opportunities) that show promise (depending on the hypothesis test). If the hypothesis test provides knowledge that indicates a promising future, the founder enables more investments that are related to the exercise of the appropriate option. [53]

**B. Designing Business Models:** Entrepreneurs need to consider how to play in a certain environment in order to grow a successful new venture. The creation of a business model for startups is a crucial step forward in this journey of learning. In view of the fact that many of their elements are based on assumptions, business models offer a structure from which hypotheses related to the creation of ventures and the growth of ventures can be put into words.

The founders of lean startups do not start with a business plan; they start with the quest for just a business model. Just after short rounds of testing and feedback shows a concept which operates, lean founders concentrate on implementation. Table 04 summarizes the differences between Lean and traditional approaches.

**Table 04: Differences between Lean and Traditional Approaches**

LEAN	TRADITIONAL
<b>STRATEGY</b>	
<ul style="list-style-type: none"> <li>-Business model</li> <li>- Hypothesis-Driven</li> </ul>	<ul style="list-style-type: none"> <li>- Business Plan</li> <li>- Implementation-Driven</li> </ul>
<b>NEW PRODUCT PROCESS</b>	
<ul style="list-style-type: none"> <li>- Customer development</li> <li>- Get out of the office and test hypothesis</li> </ul>	<ul style="list-style-type: none"> <li>- Product management</li> <li>- Prepare offering for market following a linear, step by step plan</li> </ul>
<b>ENGINEERING</b>	
<ul style="list-style-type: none"> <li>- Agile development</li> <li>- Build the product iteratively and incrementally</li> </ul>	<ul style="list-style-type: none"> <li>- Agile or waterfall development</li> <li>- Build the product iteratively or fully specify the product before building it</li> </ul>
<b>ORGANIZATION</b>	
<ul style="list-style-type: none"> <li>- Customer and agile development teams</li> <li>- Hire for learning, nimbleness and speed</li> </ul>	<ul style="list-style-type: none"> <li>- Departments by function</li> <li>- Hire for experience and ability to execute</li> </ul>
<b>FINANCIAL REPORTING</b>	
<ul style="list-style-type: none"> <li>- Metrics that matter</li> <li>- Customer acquisition cost, lifetime customer, value, churn, viralness</li> </ul>	<ul style="list-style-type: none"> <li>- Accounting</li> <li>- Income statement, balance sheet, cash flow statement</li> </ul>
<b>FAILURE</b>	

- Expected - Fix by iterating on ideas and pivoting away from ones that don't work	- Exception - Fixing by firing executives
<b>SPEED</b>	
- Rapid - Operates on good enough data	- Measured - Operates on complete data

**Source:** [53]

Quite precisely, the design of a business model poses a leap of faith (an act of believing in or attempting something whose existence or outcome cannot be proven or known) because it needs an entrepreneur to build a collection of assumptions as to whether a (potential) customer problem could be handled by a product or service which provides value to consumers and whether a value generating new business can be created. Each business model design experience is different and provides its very own challenges, difficulties and key success factors. So, each organization starts from a different viewpoint and has its own scope and goal when it starts to address an issue as basic as a business model. Some could be responding to a crisis situation, some could be trying to find new potential for growth, some may be in startup mode, but some may be making plans to introduce a different product or technology to the market.

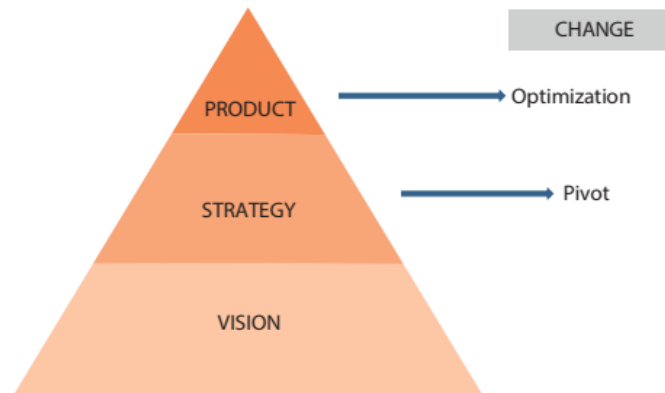
The lean startup underlines focusing on recognizing the needs of customers initially, prior to actually starting to move the venture forward and cycling around what the customer might want or need. As a result, both the lean startup and the business model canvas approach encourages entrepreneurs to seek to acquire the necessary resources which their plan requires before executing the business model and entering the market. Throughout this way, they show a variation of the approach to prediction. [53]

**C. Validated Learning:** A startup's initial business model is based on a series of hypotheses that need to be tested and validated. From the perspective of the Business Model Canvas, nine key elements of startups are subject to validated learning, which is defined as the process of demonstrating empirically that a team has discovered valuable truths about a startup's present and future prospects. This notion is in line with the discovery driven planning approach, in which McGrath and MacMillan (1995) proposed that entrepreneurs acting under conditions of high uncertainty need to convert their assumptions into facts to create viable new ventures. The entrepreneurs need to explicitly state their business-model hypotheses and then test these hypotheses via experiments as the primary mechanism for validated learning. The scientific process of hypothesis testing requires that experimenters be open to the

possibility that their hypotheses will be disconfirmed, in which case, they will need to develop new hypotheses for empirical testing. Of particular importance is the customer development process, in which entrepreneurs examine and test hypotheses related to their market and customers. Building on the market-size hypothesis (i.e., how attractive is the target market opportunity), learning involves elements like a firm's value proposition, customer segments, and channels to reach customers. The associated tests attempt to address the following four questions: (1) Do customers recognize that they have a problem you are trying to solve? (2) If there was a solution, would they buy it? (3) Would they buy it [the solution] from us? (4) Can we build a solution for that problem. The validated learning approach through experimentation tests assumptions to ensure that founders will not skip Questions 1–3 to focus immediately on building a solution (Question 4). [54]

In the Lean Startup methodology regular modifications are made with a steering wheel called the Build-Measure-Learn feedback loop instead of creating complicated plans that are focused on a number of expectations. By this steering method, it will be easier to know whether and where to make a severe change called a pivot, or keep on going in our current route. A pivot can be defined as a structured course correction designed to test a new fundamental hypothesis about the product, strategy, and engine of growth.

Startups often have a goal in mind: to build a prosperous enterprise that is transforming the globe. This can be considered as a vision for a company. To accomplish that vision, new startups utilize a system, which incorporates a strategy, plan of action, a good/service guide, a perspective about partners and rivals, and thoughts regarding who the customers/consumers will be. The goods/ services are the final product of this methodology. Goods/services are continuously evolving through the development process, called tuning the engines. Quite commonly, the strategy may have to be adjusted (pivot). Yet, the underlying goal never varies. Entrepreneurs are dedicated to getting the startup to its endpoint. Any obstacle is a reason to learn how to get where they want to go (see Figure 17).

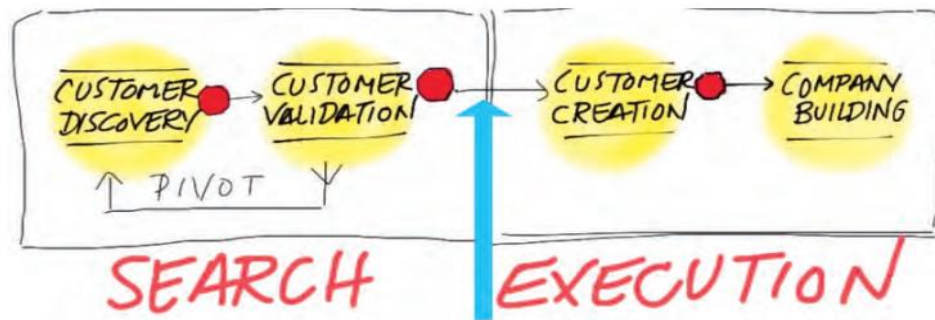
**Figure 17: From Vision to Product**

Source: [53]

The key goal is to discover a balance of vision and what consumers would embrace; it wasn't to yield to what customers/consumers felt they needed or to convince customers what they would expect. Validated learning is also demonstrated by significant changes to the key metrics of startups and is backed by observational evidence focused on actual consumers. True startup productivity is methodically identifying the correct things to build up. In a lean startup, every product, attribute, marketing strategy is identified as an experiment aimed at achieving validated learning. With the following diagram, this three-step process can be better understood. The Build-Measure-Learn feedback loop is at the core of the Lean Startup model.

Throughout the customer development, a startup looks for a business model which will work. If the feedback from the customer shows that the hypotheses are wrong, the startup either revises them or “pivots” to new hypotheses. When a model is proven, the startup will start executing i.e. building a formal organization. Each stage is iterative, which means that the startup will probably be unsuccessful several times before discovering the right approach.

Figure 18: Customer Development



Source: [53]

As depicted in Figure 18 the customer development follows four steps for:

1. Founders convert ideas into business model hypotheses, check suppositions about customers' needs, as a result create a minimum viable product to test the suggested solution on customers.
2. Startup carries on testing all other hypotheses and tries to validate customers' interest through early orders and/or usage. If no interest exists, the startup may pivot via changing the hypothesis/hypotheses.
3. The product is developed sufficient to sell. Through proven hypotheses, the startup constructs demand rapidly through marketing and sales spending, and makes the business larger.
4. Business evolves from startup to functional departments via implementing its model. [53]

**D. Building Minimum Viable Products:** The term Minimum Viable Product (MVP) was invented and defined in 2000 by Frank Robinson, later made popular by Steve Blank and Eric Ries. Robinson (2000) suggested that for product features, there may be some room to navigate by removing planned features from the product, but there will be a point at which the feature set reaches those required for the minimum viable product. Once the minimum viable product point is reached, further reduction in features will result in a product that has such limited utility that it is unlikely to be a market success.

After Robinson, Ries (2011) defined the minimum viable product (MVP) as a: version of the product that enables a full turn of the build-measure-learn loop with a minimum amount of effort and the least amount of development time. It is the version of the product that allows the Build-Measure-Learn loop to be fully rotated with a lowest amount of energy and a bare minimum time spent for development. The minimum viable product requires multiple attributes that could prove necessary further on. Designing an MVP needs additional work: the need to have the ability to measure its effects. It is not sufficient to construct a prototype which is assessed by engineers and designers. There is a need for a full sight to

measure the responses of prospective buyers. The MVP will therefore involve just the important characteristics of the intended product and is engineered to quickly test a particular hypothesis, since for conditions of high uncertainty, no amount of design can anticipate the many complexities of bringing a product to life in the real world. The goal of the MVP is to learn to test the assumptions (as hypotheses) behind the business model of the startup. As just a consequence, any additional features to the MVP which do not make a contribution to learning will be regarded as a waste of resources. Even though there are difficulties in developing and then using the MVP through hypotheses testing, e.g. legal problems, concerns about competitors, branding risks, and moral impacts, the basic argument should be that MVPs are important to the achievement of the start of a new company. [53]

**E. Persevere or pivot with course of action:** Even though the founder could really keep progressing with those kinds of incremental steps in order to fine tune the current business model of the startup, he/she might well discover that such incremental changes don't really produce significant progress throughout the startup process. Sometimes the "land of the living dead" occurs when a business has experienced a moderate success – only satisfactory to keep on living – and therefore does not live up to the aspirations of its founders and investors. Firms which are not able to transform to a new path based on the input from the market will remain trapped in the land of the living dead, absorbing money and energy from workers as well as other stakeholders, still not progressing forward. All these will lead to the decision to pivot which allows keeping one foot rooted in what is learnt so far, while at the same time making a radical shift in strategy in order to seek even more validated learning. Therefore, a successful pivot would enable the startup to step closer to or enter a viable, repeatable business model which will enable the opportunity to grow. The pivot is the heart of a lean startup, and it isn't really a call to reform. It is a specific sort of structured change intended to test an innovative basic hypothesis about the product, the business model and the growth engine.

The option available to the pivot is to persevere with the existing solution. The critical question expected to face the founders is whether they'll be pivoting or persevering, which would be a complex and difficult decision enveloped in uncertainty. The lean startup framework suggests that there are advantages to establishing learning milestones as inducers to accumulate information in order to make persevering or pivotal decisions, since these milestones assess the founding assumptions stated explicitly at the start of the startup process.

The higher the investment in creative energy and other capital in a specific startup business model, the higher the sunken costs, and thus the more challenging it would be to make the pivot decision. After all, the lean startup methodology focuses that even when making the decision to pivot, the founders need courage. Therefore, some founders might be unwilling to pivot as they rely on vanity metrics (i.e., metrics making them appear nice however just don't represent startup progress). The alternative is the type of metrics that may be used to assess the business and milestones in learning, which may be called "actionable metrics". In order to be deemed actionable, a report should show a direct cause and effect. Anything other than that, it's a vanity measure. When cause and effect are well identified, persons are more able to benefit from their behavior. Individuals are inherently skilled learners, provided a clear and logical evaluation. Departments spend their time learning how and when to utilize the data to obtain what they desire instead of actual guidance to direct their future behavior. Everybody needs to comprehend the papers. Also, it should be guaranteed that data is accurate for employees.

The choice to pivot is so challenging that so many founders refuse to do so at the expense of their startup. Key decision is guided by hypothesis testing, which includes an analytical methodology and pre-established pivot-or-persevere meetings. The principal issue is the charm of a worthy plan, a strong strategy, and intensive research (market). In prior times, they were pointers of likely achievement. Startups work with a lot of vulnerability/uncertainty and don't yet have a clue who their customer/consumer is or what their goods/services ought to be. As the world turns out to be progressively dubious, it gets increasingly hard to anticipate what's to come, thus old strategies are not capable. Thus, within the context of persevering or pivoting, a controlled and structured method is required for finding out if steady progress is made and determining whether validated learning is also obtained. It is called innovation accounting, which is an option in contrast to traditional accounting developed exclusively for startups, and actually starts by trying to turn the leap-of-faith assumptions into a measurable financial model. Innovation accounting operates in three stages:

1. Using the MVP to have factual data on where the organization is right now
2. Startups should try to adjust the engine from the base point to the ideal.
3. Once all the minor improvements and model enhancements have been made, the startup will shift the benchmark towards the ideal, the business reaches the critical point: pivot or persevere. [53]

**SELF TEST: THE LEAN STARTUP****Multiple Choice**

**1.Which of the following is not one of the five major building blocks of the Lean Startup Framework?**

- a) Finding and Prioritizing Market Opportunities.
- b) Designing Business Models.
- c) Validated Learning.
- d) Building Minimum Viable Products.
- e) Securing Funding and Investment.

**2.What does validated learning primarily involve?**

- a) Raising significant funding from investors.
- b) Building a large team of highly skilled engineers.
- c) Testing and validating assumptions about the business model through experimentation.
- d) Creating a detailed and comprehensive business plan.

**3.What is the purpose of a Minimum Viable Product (MVP)?**

- a) To launch a fully-featured product to the market as quickly as possible.
- b) To test key assumptions about the product with minimal effort and development time.
- c) To impress potential investors with a polished and complete product.
- d) To avoid any risk of failure in the early stages of the startup.

**4.What is a pivot in the context of the lean startup framework?**

- a) A minor adjustment to the marketing strategy.
- b) A significant change in direction based on validated learning.
- c) A celebration of a major milestone achieved by the startup.
- d) The process of securing initial funding from investors.

**5.What are vanity metrics in the context of startup growth?**

- a) Metrics that directly measure customer engagement and revenue.
- b) Metrics that appear positive but don't actually reflect true progress.
- c) Metrics that are essential for attracting investors.
- d) Metrics that are difficult to track and analyze.

**Short Answer:**

**1.Explain the concept of Build-Measure-Learn feedback loop within the Lean Startup Framework.**

2. Why is it crucial for startups to get out of the building when identifying market opportunities?

3. What are the key stages of innovation accounting within the lean startup framework?

### **ANSWER KEY**

#### **Multiple Choice**

- 1.e) Securing Funding and Investment.
- 2.c) Testing and validating assumptions about the business model through experimentation.
- 3.b) To test key assumptions about the product with minimal effort and development time.
- 4.b) A significant change in direction based on validated learning.
- 5.b) Metrics that appear positive but don't actually reflect true progress.

#### **Short Answer**

**1. Build-Measure-Learn:** This iterative process is central to the Lean Startup.

**-Build:** Create an MVP or a specific feature.

**-Measure:** Track key metrics and gather data on customer behavior and feedback.

**-Learn:** Analyze the data, identify what worked and what didn't, and use these insights to inform the next iteration of the product or strategy. This continuous cycle allows startups to adapt quickly and learn from their experiments.

**2. Getting out of the building** emphasizes the importance of direct customer interaction. By talking to potential customers, observing their behavior, and understanding their needs firsthand, entrepreneurs can gain valuable insights that cannot be obtained through market research alone. This firsthand knowledge helps validate assumptions and identify real customer problems.

#### **3. Key stages of Innovation Accounting:**

**Stage 1:** Use the MVP to gather factual data on the current state of the organization.

**Stage 2:** Adjust the engine (product, strategy, etc.) from the current state towards the ideal.

**Stage 3:** Once all minor improvements have been made, shift the benchmark towards the ideal and make the critical decision: pivot or persevere.

## STARTUPS CULTURE

"A company's culture is the foundation for future innovation. An entrepreneur's job is to build the foundation".

**Brian Chesky-The co-founder and CEO of Airbnb**

### LEARNING OBJECTIVES

*After reading this course, you should be able to:*

1. *Define* startup culture as the unique amalgamation of attitudes, behaviors, values, and regulations within a new company, characterized by an emphasis on agility, risk-taking, open communication, and a flat hierarchy aimed at solving problems and disrupting established industries.
2. *Describe* the key elements that constitute a thriving startup culture, including a sense of purpose, ownership, flexibility, collaboration, inclusive decision-making, and a commitment to innovation and creativity.
3. *Show* the distinct differences between startup culture and corporate culture across key areas such as risk-taking, decision-making, adaptability, and mission.
4. *Explain* the principles of meritocracy of ideas and egoless culture, detailing how they promote the free circulation of ideas, tight team cooperation, and a focus on collective goals rather than individual ownership or blame.
5. *Learn* the critical steps for building a successful startup culture, which include identifying the startup's distinctiveness, defining and articulating cultural values, recruiting for culture fit, reinforcing culture through training and reward systems, and assessing culture success.

### INTRODUCTION

The term startup culture has become a familiar mention. Driven by technological advancements and innovation, entrepreneurs have launched many startups, seeking to revolutionize established industries and develop innovative solutions.

### DEFINITION OF CULTURE

- Culture is generally a set of values, beliefs, assumptions, and symbols that determine how organizational members think and behave.
- It answers the questions of who we are (identity), what we believe in (values), where we are going (vision), why we exist (mission and purposes), and how we are distinct/unique in the marketplace (character).

- Culture is often seen as the foundation of organizational decisions, communications, and actions. [55]

### **DEFINITION OF STARTUP CULTURE**

**A.** Is the amalgamation of attitudes, behaviors, and explicit and implicit regulations that govern the operations of a startup company. It manifests the company's vision, mission, and core values, fostering innovation, collaboration, and adaptability. Startup culture shapes a unique workplace environment that welcomes employees to join the company's ecosystem, nurture professional connections, and preserve their individuality. [56]

**B.** A startup culture is a workplace environment that values creative problem-solving, open communication and a flat hierarchy. At its core, startup culture emphasizes agility, risk-taking and a collaborative work environment. Startups often operate with limited resources but with a laser like focus toward solving problems and disrupting established industries. [57]

### **STARTUP CULTURE ELEMENTS**

**Values:** As a central trait to almost any company out there, values serve as the guiding principles that dictate the startup's actions and decisions, fostering a shared understanding of what the company stands for.

**A sense of purpose:** A deep-seated sense of purpose drives employees, aligning their efforts with the startup's mission and stimulating a higher level of dedication.

**Ownership:** This is what drives individuals on a team to take responsibility for their work, nurture initiatives, and embrace a proactive approach to problem-solving.

**Flexibility:** The ability to promptly adapt to circumstances and navigate uncertainty is crucial for startups. New businesses have to cope with shifting priorities or the need for a startup pivot more frequently than established companies.

**Being in step with the trends:** Besides, globalization, emerging business trends, and technological advancement make entrepreneurs breed a startup work culture ready for swift adjustments.

**Collaboration:** Another ingredient to a thriving startup culture is a focus on frictionless collaboration. This is where cross-functional teams feel free to exchange ideas and bring their diverse skills and perspectives aboard to tackle challenges and drive innovation.

**Inclusive decision-making:** This vital aspect ensures that every voice is heard. It empowers employees and enriches the diversity of perspectives.

**Innovation and creativity:** The heart of the startup company culture contains a commitment to innovation and creativity, encouraging employees to think outside the box, challenge established conventions, and pioneer novice solutions.

**Continuous learning:** Startups highly value constant education and personal development. Employees are encouraged to enhance their competencies to keep up with the business's dynamic nature and contribute to its growth. [56]

## **STARTUP CULTURE Vs CORPORATE CULTURE**

While startup culture shares some similarities with corporate culture, there are distinct differences between the two concepts. Startup culture embodies the entrepreneurial spirit, flexibility, and agility, while its corporate counterpart is often more established, structured, and reluctant to change.

However, in recent years, large corporations have been adopting separate startup culture values to foster innovation and responsiveness, creating a blend of the two paradigms in some cases. When isolated, each paradigm goes with its own set of characteristics and priorities. Here are the most common traits and differences between corporate vs startup culture.

**A. Risk-taking:** Mentioning the characteristics of startup culture, one that encourages risk-taking and tolerates failure as a natural part of the innovation process is considered good. On the other hand, corporate culture tends to be more risk-averse, as mature companies focus on stability and preserving existing market share.

**B. Decision-making:** With startups, decision-making is often decentralized, allowing employees to have a say in critical aspects. Corporate environments usually employ a top-down decision-making approach, where senior executives hold more authority than subordinate employees.

**C. Adaptability:** Startups operate conventionally fast, responding swiftly to market fluctuations. Corporate culture may face challenges in this aspect due to complex bureaucratic processes and complicated reporting hierarchies.

**D. Availability of resources:** A startup's budget, time, and resources are typically limited, which demands a more prudent approach to problem-solving. Corporate culture relies on resources that are more extensive and may not experience the same level of resource constraints. This is another point usually differentiating startup vs corporate culture.

**E. Mission:** Startup culture heavily emphasizes the company's purpose and mission, aiming to create a strong sense of shared purpose among employees. Corporate culture might sometimes prioritize profit and shareholder value over the mission. [56]

## **IMPORTANCE OF STARTUP CULTURE**

**A. Your Startup Is a Magnet for Talented Individuals:** A vibrant startup culture attracts top talent who are excited about working in a dynamic and innovative environment. It also helps build a community and retain employees who value autonomy, creative freedom, and multiple avenues to make impactful decisions.

**B. Your Startup Creates Disruptive Solutions to the Most Pressing Problems:** Startup culture's emphasis on innovation and creativity leads to the development of groundbreaking products and services. This culture encourages employees to think differently, challenge established paradigms, and come up with non-trivial solutions to existing limitations. These advancements are often bolstered by implementing advanced employee systems, creating a dynamic and efficient working environment.

**C. Your Startup Differentiates from Rivals:** In a rapidly changing business landscape, a startup's ability to adapt quickly can be a significant competitive advantage. A strong startup culture fosters agility, allowing companies to respond promptly to market shifts and changing customer expectations.

**D. Your Startup Leverages Improved Performance:** A positive work culture in startup companies can boost employee motivation, leading to enhanced productivity, engagement, and retention. This should occur both on individual and team levels. In this regard, implementing 360 review feedback can foster a culture of continuous improvement and open communication, which boosts employee motivation and engagement. This holistic approach not only enhances individual and team productivity but also significantly improves retention rates

**E. Your Startup Emphasizes Understanding and Meeting Customer Needs:** What is a startup culture important for additionally? Well, it creates solutions that are laser-focused on the target audience's needs and pain points. This customer-centric approach helps startups build products and services that resonate with their target audience.

**F. Your Startup Gets Noticed and Recognized:** The impact of startup culture is also seen in regard startup branding. If it's well-thought-out, it helps build up the company's reputation. It creates a unique selling point that attracts customers and investors alike. [56]

## **BUILDING A SUCCESSFUL STARTUP CULTURE**

**A. Identify the distinctiveness:** A startup starts with an innovative idea and serves for a unique purpose. Before defining the cultural values, startup leaders should carefully analyze themselves. Such analysis should include their products/services, operations, goals and objectives, characteristics of the founding members, and the internal and external environments. The founders need to be clear about what the startup's core is, what makes the startup unique and competitive, why it exists, and what the company intends to achieve in the future. This prerequisite is often associated with conversations around the company's vision, which is fundamentally a compass that guides the organization's decisions and activities and a powerful means through which leaders communicate organization goals to employees.

Once a vision/mission has been established, ideally based on collective efforts of early members of the startup, leaders can gradually determine the values that match the vision, align with the goals, and reflect the characters of the startup members.

**B. Define culture values:** As aforementioned, culture is shared values, beliefs, and assumptions among organizational members that guide their behaviors. A healthy and effective culture creates a benign work environment that keeps employees and attract talents who fit. Thus, clearly defining what culture values (e.g., customer/employee first, integrity, excellence, equality, and empowerment) they want to stand by and advocate for and how they are aligned with societal culture is critical for startup leaders. As culture is collectively developed over time, identifying what a startup wants its culture to be like from the beginning, be it people oriented, aggressive, or open and fun, is necessary.

**C. Articulate the culture:** Once the underlying values and beliefs are defined, they need to be communicated and articulated to its internal and external stakeholders. Stories need to be told; continuous conversations and discussions among founding members and employees are essential to interpret and reinforce the culture. Culture communication apparently starts from the top—startup leaders need to convey what the values are, how they define who they are, and how they should be implemented in their daily operations, research and development, sales, customer services, and strategic communication.

**D. Recruit people who fit and align:** Startup competitions come down to the competition of talents. A common sentiment shared among the entrepreneurs was the difficulty of recruiting the right people. Limited in human resources, knowledge, and time, startups often hire based on needed skillsets. However, one important aspect that should be considered by startup leaders is hiring based on culture fit. It is also instrumental in establishing the startup culture. Does the person share the values you believe in? Is he/she motivated by the vision that you portray for the company and personally connected to the purpose of the business?

**E. Training and reward system:** Reinforcement of culture is as important, if not more than building a culture. New employee training is an opportunity to imprint the startup's cultural values on new comers.

As culture is represented in how things are said and done in an organization, training should go beyond simple knowledge and skills and include incorporating culture and values. In addition, a reward system should be in place to reinforce behaviors that promote or symbolize the startup culture. The reward can be monetary incentive or informal recognitions and acknowledgements. For instance, some startups feature employee of the month in their newsletters or on social media who demonstrate certain aspects of the startup culture. In this way, not only the recognized individuals feel encouraged, others will also be motivated to follow these behaviors.

**F. Role modeling:** To make culture come into life, startups need to provide concrete examples, tell vivid stories, and feature role models. Startups can always identify top performing employees who showcase the organizational culture, and the role model function of startup leaders/CEOs cannot be underestimated. Culture is led and communicated from the top. Leaders should walk the talk and make sure that their communications and actions stay true to cultural values of the startup. In this sense, leaders as role models for employees bear no difference from those in big corporations, except that startup leaders tend to interact with employees more closely and frequently, amplifying their role model effects.

**G. Measuring culture success:** Lastly, culture building efforts need to be assessed. Are cultural values of the startup well received and understood among employees and other stakeholders? Is the startup culture aligned with startup goals and objectives? Is it making an impact on startup employees' motivation, satisfaction, and engagement in the organization? How is the startup culture tied to the growth of the business? To assess culture effectiveness, startups should implement measures to collect feedback, frequently and thoroughly, from employees. Given the small size of startups, informal methods, such as observations and one-on-one and group conversations, can be carried out to listen to employees. For those who utilize social media, such as Sina Weibo or WeChat, to engage with consumers, social listening assisted with built-in analytical tools can provide cost-effective data from external publics. When needed, formal surveys can provide numeric and generalizable information for startups to assess its cultural consequences. [55]

**MERITOCRACY OF IDEAS IN A STARTUP CULTURE**

Free circulation of ideas is one of the main characteristics of in start-up culture because ideas are regarded to be core ingredients of the company competitive advantage. Thus, regardless of whether a good idea comes from a top manager or a receptionist, it has to be heard and given a full attention by decision makers. In order for such approach to be feasible the members of start-up culture openly communicate to all its members, including the newcomers, that every staff member is invited to share their ideas and contribute to building the company, irrespective of their status in the firm. Regrettably, the management of internal communication is easier in relatively small firms employing up to 15 workers than in bigger companies employing more than 100 workers. In the case of the latter ones it seems necessary to use formal means of communication such as all-staff meetings, status reports, the email, mailing list, the intranet. However, apart from employing formal means of communication it is vital to reinforce the communication structure by encouraging informal communication which often proves to be the most powerful in terms of its impact on the company performance. Since communication is determined by the corporate culture of a company, it is the culture that needs to mold the tradition of widely using informal communication. Informal conversations being held in hallways and canteens and informal gatherings are very effective ways of communicating ideas and opinions since they promote the fluid of exchange information owing to the absence of any formal barriers. [58]

**MANAGEMENT ON INTERNAL COMMUNICATION IN A STARTUP CULTURE**

The free flow of information is vital for a dynamic development of a company; a number of start-ups have adopted the arrangement of walk-in meetings. This is an idea of holding meetings in the open area with no doors, which encourages passers to join in and participate in a spontaneous fashion. Even though the meetings are scheduled for specific divisions and pertain to certain focus of interest, anybody may take the opportunity to listen and learn about the work of their colleagues and may provide some interesting input from a different perspective. This flexible arrangement of the information dissemination is based on the common agreement that everyone shall feel free to walk in and out at any time which

they find convenient. Another interesting quality of walk-in meetings is that the physical arrangement of the open area where they are held does not resemble a conference hall, at it is rather more of a lounge with sofas wherein each of the participants may be sitting, standing or walking if this facilitates their contribution to the meeting. Another crucial quality of a start-up company is the understanding shared by every team member that the priorities concerning the company targets have to outweigh any personal ambitions of the team members. It is an egoless culture that constitutes the underpinning for this understanding. The key ingredient of egoless culture is the cultivation of the idea that it is the contribution of each and every team member that makes it possible for the team to meet the objectives. So, however valuable the talent and resourcefulness of an individual employee may be, it is never feasible today to accomplish any goals without tight cooperation within a group. An example of the practical manifestation of egoless culture is the characteristic approach to the issue of the ownership of ideas. In an egoless culture any ideas are supposed to float freely and undergo a variety of modifications, while the ownership of the original idea shall not be claimed. The rationale behind this approach is that assuming an ownership of an idea creates a risk that the idea owner will feel personally attacked in the event of this idea being criticised which may impair the free float of the idea. Therefore, one should understand that it is the goal that shall be born in mind rather than the question of who contributed how much. Of course, adhering to this approach is not an easy task, especially by an entrepreneur, because in a number of cases it is the entrepreneur who devotes a lot of time to create material ideas. However, it is important to realize that owing to the contribution of other team members the original idea is given and added value in the form of vital improvements, which makes it very useful for the whole enterprise. Besides, even in the cases of the most brilliant ideas, concepts and schemes a team may face serious problems while incorporating them, and in the event of such scenarios sharing the feeling of the ownership of those ideas prevents the team from trying to put blame on a single team member and it also alleviates a potential feeling of guilt or failure, as is the case with team sports. In all likelihood instead of looking for the guilty one, the team will focus on finding methods to find necessary solutions. [58]

**LEADER'S ROLE TO MEDIATE STAFF'S APPROACH TO CHANGE IN STARTUPS**

One of the main functions of a leader in startups is to build a vision for the company so as to increase the motivation of staff and quality of their performance. A clear articulation of such vision allows all the employees to understand what the company is trying to accomplish, which results in sharing common goals by the staff. As it may not always be an easy task to convince the other managers and staff members to adhere to new objectives and ideas, it is recommended for a leader to continuously communicate the benefits of forthcoming changes so that everybody is better prepared to face potential difficulties and new challenges. Start-ups need to be capable of introducing fast changes and adjustments so as to be able to respond to new market opportunities. [58]

**SELF TEST: STARTUPS CULTURE****Multiple Choice**

**1. Which of the following is not typically considered a key element of a successful startup culture?**

- a) Strict adherence to rigid hierarchies
- b) A sense of ownership and responsibility among employees
- c) A focus on innovation and creativity
- d) Open communication and collaboration

**2. How does startup culture differ from traditional corporate culture in terms of decision-making?**

- a) Startups typically have more centralized decision-making processes.
- b) Startups often involve employees more in decision-making.
- c) Startups rely solely on top-down directives for decision-making.
- d) There is no significant difference in decision-making between startups and corporations.

**3. What is the primary purpose of fostering a strong sense of purpose within a startup?**

- a) To increase employee salaries.
- b) To attract investors.
- c) To align employee efforts with the company's mission and increase motivation.
- d) To comply with legal requirements.

**4. Which of the following is not a benefit of a strong startup culture?**

- a) Increased employee turnover.
- b) Improved employee morale and engagement.
- c) Enhanced company reputation and brand image.
- d) Attraction of top talent.

**5. How can startup leaders best reinforce their desired company culture?**

- a) By implementing strict rules and regulations.
- b) By ignoring employee feedback and focusing solely on profits.
- c) By leading by example and consistently demonstrating the desired cultural values.
- d) By avoiding any form of employee recognition or rewards.

**True or False**

**1. Startups should prioritize hiring based on skills alone, regardless of cultural fit.**

**2. A strong startup culture can improve employee retention.**

**Short Answer**

1.Explain the importance of ownership as an element of startup culture.

**ANSWER KEY****Multiple Choice**

- 1.a) Strict adherence to rigid hierarchies.
- 2.b) Startups often involve employees more in decision-making.
- 3.c) To align employee efforts with the company's mission and increase motivation.
- 4.a) Increased employee turnover.
- 5.c) By leading by example and consistently demonstrating the desired cultural values.

**True or False**

- 1.False
- 2.True

**Short Answer**

1."Ownership" in startup culture refers to employees taking initiative and responsibility for their work, going beyond their assigned tasks, and proactively seeking solutions to challenges. This fosters a sense of autonomy and empowers employees to contribute meaningfully to the company's success.

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## STARTUPS ECOSYSTEM

"Ecosystems that embrace disruption, foster a culture of experimentation, and proactively innovate are the ones that will define the next era of growth".

### Global Startup Ecosystem Report

#### **LEARNING OBJECTIVES**

*After reading this course, you should be able to:*

1. *Define* the term startup ecosystem, synthesizing its meaning from both the etymological roots and the contemporary business perspective.
2. *Describe* the various elements that constitute a startup ecosystem, categorizing them into key functional groups.
3. *Show* the fundamental shift from "simple linear" innovation ecosystems to today's "non-linear, globally networked" startup ecosystems.
4. *Explain* the critical role of the external and internal factors in influencing a startup ecosystem's dynamics.
5. *Learn* to identify and prioritize the key factors for a successful and sustainable startup ecosystem.

#### **INTRODUCTION**

The phenomenon of startup ecosystems has been around for years, with its early developed on areas such as Silicon Valley and New York City. Entrepreneurial ecosystems have emerged as a popular concept to explain the existence of high-growth entrepreneurship within regions, focusing on the combination of environmental factors that play a role in influencing people's willingness and ability to undertake entrepreneurial activities and facilitating the start-up process. Startup ecosystems are the union of localized cultural outlooks, social networks, investment capital, universities, and active economic policies that create environments supportive of innovation-based business.

#### **DEFINITION**

Ecosystem is made-up of two Greek words eco means home and system means complex. This word was commonly referred in biology or environmental science, wherein it is primarily referred to as an interacting system of biotic components and abiotic components. The ecosystem concept with evolutionary principals attracted many researches in other allied fields including economics and management.

The dynamics of ecosystems are analyzed through ecological concepts such as diversity, selection, related diversification, resilience and adaptation. In particular, the ecosystem approach draws attention to the fact that entrepreneurship takes place in a community of interdependent actors, individuals, entities and regulatory bodies within a given geographic area.

Although entrepreneurship and start-ups are used interchangeably however it is said that entrepreneurial ecosystem generate new ventures through interaction of interdependent components. Mentoring of startup and entrepreneurship are two interrelated different things, entrepreneur can launch a startup. [59]

**A.** A startup ecosystem is defined as a society of founders with ideas and skills, young companies at early stages with talent, incubators with mentors and capital, early adopters and the media. These elements or entities link, interact and assist each other, strengthening the ecosystem while increasing their own value. The goal for any startup ecosystem is to develop a self-sustaining network of talent and resources that seek to solve issues affecting the wider community [60].

**B.** The startup ecosystem consists of multiple types of organizations and individuals that interact with each other and influence the startup company. These organizations, such as universities, funding organizations, big companies and others, play different roles depending on the development stage of the startup. Important people are e.g. angel investors, advisors or other entrepreneurs, who are all linked to each other through various events, locations and activities.

The dynamics of an ecosystem can change instantly through external factors like market disruptions or a shift in the financial climate. Since these factors are a result of the startup's location and environment, entrepreneurs have little control over them.

Internal factors are interdependent with its ecosystem, e.g. social attributes which determine worker talent and social networks, or material attributes such as certain government policies and physical infrastructure. The startup founders have, contrary to the external factors, a high extent of control over internal factors. [39]

**C.** A startup ecosystem is formed by people, startups in their various stages and various types of organizations in a location (physical and/or virtual), interacting as a system to create new startup companies. These organizations can be further divided into categories: universities, funding organizations, support organizations (like incubators, accelerators, coworking spaces etc.), research organizations, service provider organizations (like legal, financial services etc.) and large corporations.

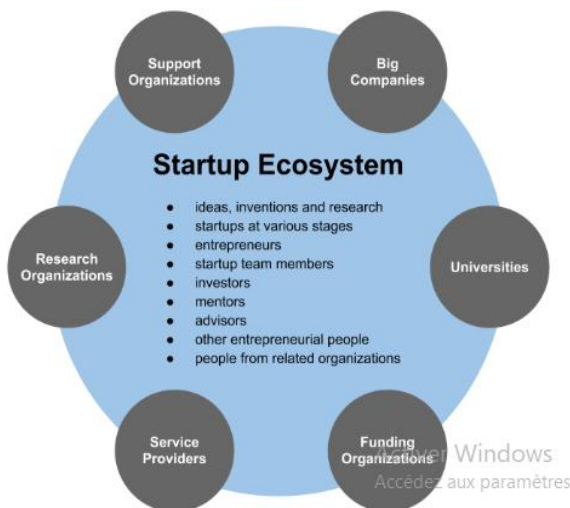
Different organizations typically focus on specific parts of the ecosystem function and/or startups at their specific development stage(s). [61]

## THE ELEMENTS OF STARTUP ECOSYSTEM

Startup ecosystems play an important role in the field of entrepreneurship. A startup ecosystem is formed of entrepreneurs, startups in their various stages and numerous other entities, including academic and research institutes, financial players such as banks, investors and venture capital funds, support organisations like accelerators, incubators and coworking spaces, as well as government actors, media players, the private sector and international development organisations. These players cooperate and interact as a system and are determined by the business and investment climate in a particular country in addition to the entrepreneurial attitudes and cultures. Through the complex interaction of these factors, a startup ecosystem has the capacity to empower entrepreneurs to develop new ideas and bring innovation to the market. These elements are:

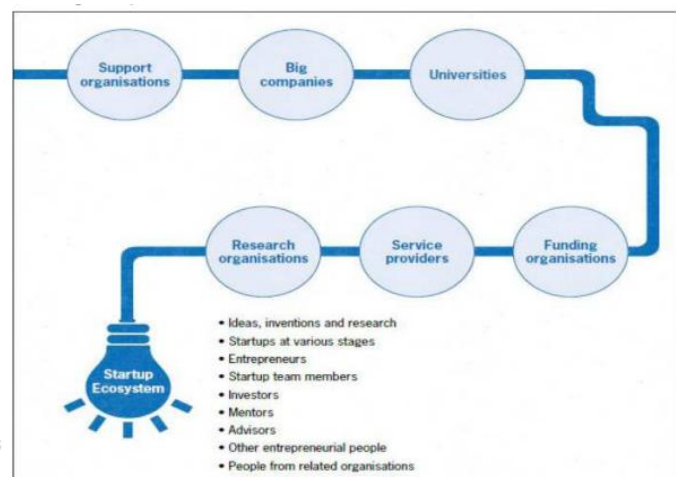
- Ideas, inventions and researches.
- Start-ups at various stages.
- Entrepreneurs.
- Start-up team members.
- Angel investors.
- Start-up mentors.
- Start-up advisors.
- Other entrepreneurial minded people.
- People from other organizations with start-up activities.

**Figure 19: Startup ecosystem elements**



Source: [62]

**Figure 20: Origin of Startup ecosystem**



Source: [63]

**A. Startups themselves**

Startups are the backbone of the startup ecosystem, as they are the ones responsible for bringing innovative products, services, and jobs to market. Through their efforts, they contribute to the local economy by generating revenue and taxes, and by taking the risk of investing time, money, and resources into turning their ideas into a reality.

**B. Educational institution**

Another crucial component of a startup ecosystem are educational institutions, such as colleges and universities. These institutions play a vital role in the ecosystem by providing a pool of talented individuals who can bring fresh ideas and new perspectives to startups. The educational institutions offer various programs and resources to help entrepreneurs develop the skills they need to be successful by providing access to knowledge, research, and expertise that can help startups to grow and thrive. Additionally, many universities and colleges have incubators and accelerators that provide mentorship and resources, helping startups to get off the ground and grow. Through these programs, students are exposed to the entrepreneurial mindset since they get the chance to work on real-world projects with startups.

**C. Incubators and Accelerators**

Incubators and accelerators are programs that help startups succeed by providing them with mentorship, guidance, training, strategy, partnerships, and funding. These institutions provide a centralized approach that focuses on attracting talented individuals and bringing them together in one location. They offer education and mentorship to help first-time entrepreneurs fast-track their entry into the market.

**D. Investors and Funding organizations**

Obtaining sufficient funding can be an overwhelming challenge for fledgling companies. Personal funds, such as loans or contributions from family and friends may provide some support but are unlikely to be sufficient to ensure their success, and pose a greater risk of financial loss that may be disheartening for aspiring entrepreneurs. Thus, securing proper funding from the start is essential for launching a business venture and ensuring its longevity.

That's where funding organizations come into play. Ranging from angel investors, venture capital firms, and local entrepreneurial ecosystems to governmental entities, they are an indispensable part of the startup ecosystem.

These organizations have the essential responsibility to evaluate startup ecosystems and then provide financial backing for those that have the best likelihood of succeeding. By doing this, funding

organizations not only play an essential role in stimulating the creation of new businesses and fueling economic growth, but also in fostering an atmosphere that is conducive to entrepreneurial activity and spurring the development of innovative products and services.

### **F. Support organizations**

Support organizations play a critical role for the startup community by providing a range of resources and support to entrepreneurs, including office space, equipment, mentorship, networking opportunities, and access to funding.

Incubators, for example, are designed to support early-stage startups by providing them with the resources they need to grow and develop. Accelerators, on the other hand, offer more intensive programs that include mentorship, networking opportunities, and access to funding. Coworking spaces provide comfortable office space and a community of like-minded entrepreneurs for startups.

In addition to these traditional service provider organizations, there are also research organizations dedicated to providing education, and training opportunities for entrepreneurs within the ecosystem.

### **G. Private sector individuals**

The startup ecosystem is made up of various elements that work together to support the growth and development of new businesses. One important aspect of this ecosystem is the private sector individuals such as ecosystem developers and associations.

These individuals and groups play a crucial role in specific startup ecosystems by providing legal and consulting services to entrepreneurs. These services can include assistance with business formation, intellectual property protection, and compliance with local laws and regulations. Additionally, these individuals and groups also work to develop and promote entrepreneurial ecosystems at a local level.

[64]

## **FROM INNOVATION ECOSYSTEMS TO STARTUP ECOSYSTEMS**

### **From past**

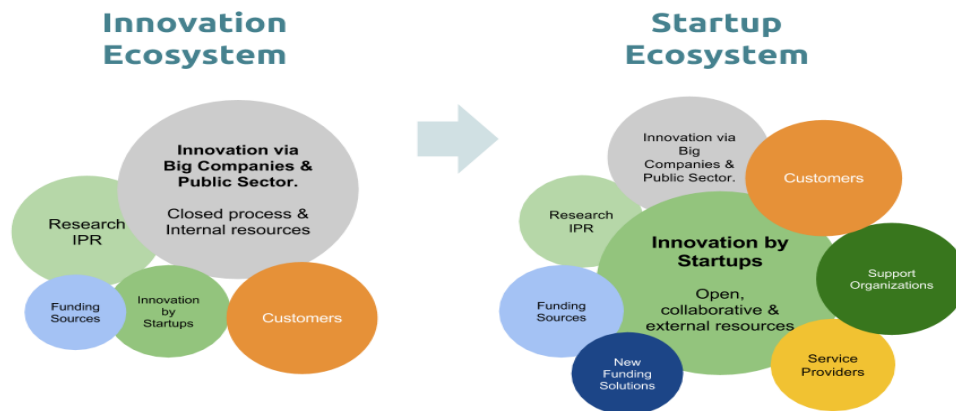
- simple linear world.
- closed, expensive and less creative pressure or freedom.
- dependency on “hosts & gatekeepers”.
- about ideas, invention and research by big companies creating most actual innovations (mainly due cost factors).
- old models are already working “at their best level” and are difficult to significantly improve, so markets seek for "next level" solutions.

- minimal innovation impact achieved by outsider strategies and methods (customer development).
- Innovation requires for someone to take initiative with commitment to make it happen.

### Today and future

- Non-linear, globally networked world.
- Free & cheap technology, platforms, infra & go to market channels.
- Innovation via startups fast, flexible, highly motivated, cost effective, supported by private and public parties.
- Innovation process is more open and more exposed to true market validation.
- Smart big companies are moving towards open innovation.
- Working together and acquiring most potential startup and talent.
- Startups are “outsourced innovation” for big companies, just like app developers are for software platforms (iOS, Android etc.).
- Startups and innovative SMEs are biggest job creators.

**Figure 21: Global Megatrends in Ecosystem Developments**



Source: [61]

### KEY FACTORS OF SUCCESSFUL STARTUP ECOSYSTEM

Startup ecosystems are the lifeblood of innovation and economic growth, providing a fertile ground for new businesses to flourish. Drawing lessons from successful markets around the world, we can identify key factors that contribute to the growth and sustainability of these ecosystems. [65]

**A. Resource Availability**

Adequate resources are the foundation of any startup ecosystem. This includes not only physical resources like office spaces and transportation but also access to educational institutions and internet connectivity. Tailoring these resources to the specific needs of entrepreneurs is essential for their success.

**B. Networking Opportunities**

Networking is a powerful tool for entrepreneurs. It allows for the exchange of knowledge, market insights, and the formation of strategic partnerships. A strong network can significantly enhance the chances of a startup's success by opening doors to new opportunities.

**C. Government Support and Collaboration**

Local governments play a pivotal role in nurturing startup ecosystems. By implementing favorable policies, offering mentorship programs, and providing financial incentives, governments can create an environment that supports and encourages entrepreneurial ventures.

**D. Talent Development**

Investing in education and skill development ensures a steady flow of qualified individuals who can contribute to the startup ecosystem. Partnerships between educational institutions and businesses are crucial in developing the necessary talent pool.

**E. Effective Ecosystem Management**

The health of a startup ecosystem depends on continuous monitoring and improvement. This includes supporting community events, fostering collaborations, and ensuring that the ecosystem adapts to the changing needs of startups.

**F. Entrepreneurial Culture**

An ecosystem that values innovation and entrepreneurship, and provides ample access to capital and mentorship, will naturally attract and retain entrepreneurs. Encouraging active contribution from all members of the ecosystem is vital for its growth.

**G. Customer-Centric Approach**

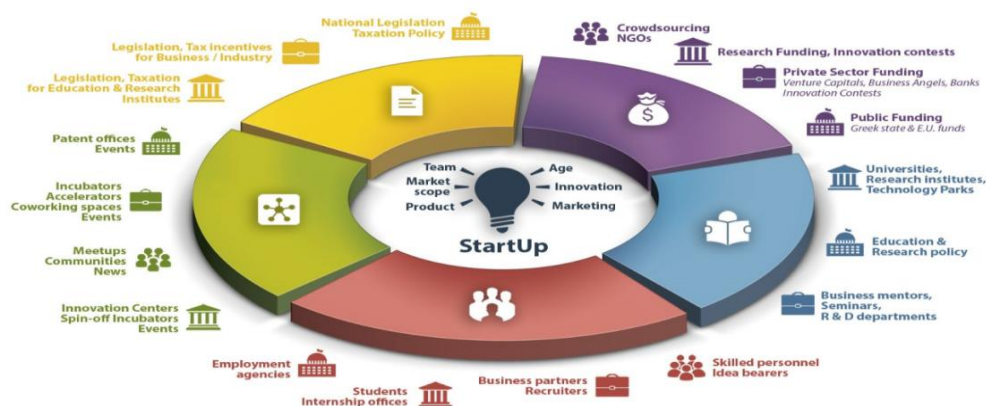
Startups must focus on understanding and meeting the needs of their customers. This customer-centric approach is key to building sustainable businesses and, by extension, a robust startup ecosystem.

**CONCEPTUAL FRAMEWORK FOR STARTUP ENTREPRENEURIAL ECOSYSTEMS**

The contextual drivers of a start-up business that are affected by the entrepreneurial ecosystem entities involved within the quadruple helix model. There are various organizations that affect the operations of a start-up company, consisting of universities, research institutes, technology parks, start-up accelerators, pre-

and post-incubators, co-working spaces, service providers, event organizers, advisory and mentoring organizations, governmental agencies, funding providers (loans, grants, crowdfunding portals), investor networks (business angels), venture capital companies and structures belonging to civil society (meetups, communities), and other facilitators.

**Figure 22: Startup ecosystem framework**



Source: [66]

**SELF TEST: STARTUPS ECOSYSTEM****Multiple Choice:**

**1. Which of the following is not explicitly mentioned as a key component of a startup ecosystem in the course?**

- a) Universities.
- b) Competitors.
- c) Funding Organizations.
- d) Support Organizations.

**2. According to the course, what is the primary goal of a startup ecosystem?**

- a) To create monopolies for established businesses.
- b) To generate high-paying jobs for skilled workers.
- c) To develop a self-sustaining network of talent and resources.
- d) To attract foreign investment to a specific region.

**3. Which of these is considered an internal factor that can influence a startup ecosystem, according to the course?**

- a) Global economic recession.
- b) Government regulations.
- c) Social attributes of the local population.
- d) Natural disasters.

**4. What is the main difference between mentoring and entrepreneurship, as defined in the course?**

- a) Mentors provide guidance, while entrepreneurs create businesses.
- b) Mentors are investors, while entrepreneurs are innovators.
- c) Mentors focus on technology, while entrepreneurs focus on marketing.
- d) There is no significant difference between the two terms.

**True or False:**

- 1. Startups and entrepreneurship are interchangeable terms.
- 2. A startup ecosystem can be entirely virtual, with no physical location.

**Short Questions:**

- 1. List two examples of "support organizations" within a startup ecosystem.
- 2. Explain the significance of "interdependence" within a startup ecosystem.

**Essay Questions:**

1. Analyze the critical role that government policies and regulations play in fostering a thriving startup ecosystem. Discuss specific examples of successful and unsuccessful government interventions and their impact on entrepreneurial activity.

This essay question encourages critical thinking, research, and the ability to synthesize information to draw informed conclusions about the complex relationship between government policy and entrepreneurial success.

**ANSWER KEY****Multiple Choice:**

- 1.b) Competitors.
- 2.c) To develop a self-sustaining network of talent and resources.
- 3.c) Social attributes of the local population
- 4.a) Mentors provide guidance, while entrepreneurs create businesses.

**True or False:**

- 1.False
- 2.True

**Short Answer:**

- 1.Examples of support organizations: Incubators, Accelerators, Coworking spaces
- 2.Interdependence highlights that the success of one component within the ecosystem often relies on the success of others. For example, successful startups need funding from investors, while investors benefit from successful startups. This interconnectedness drives innovation and growth within the entire ecosystem.

**Essay answer:**

- Define and explain the key components of a healthy startup ecosystem (e.g., access to capital, talent, mentorship, infrastructure, market demand).
- Examine the various ways government policies can influence these components (e.g., tax incentives, research grants, regulatory frameworks, educational programs, infrastructure development).
- Provide concrete examples of successful government interventions (e.g., policies that have spurred innovation in specific sectors or regions).
- Discuss unsuccessful government interventions (e.g., overly burdensome regulations, inefficient bureaucracy, corruption) and their negative consequences.
- Formulate and support an argument about the optimal level of government involvement in the startup ecosystem.

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