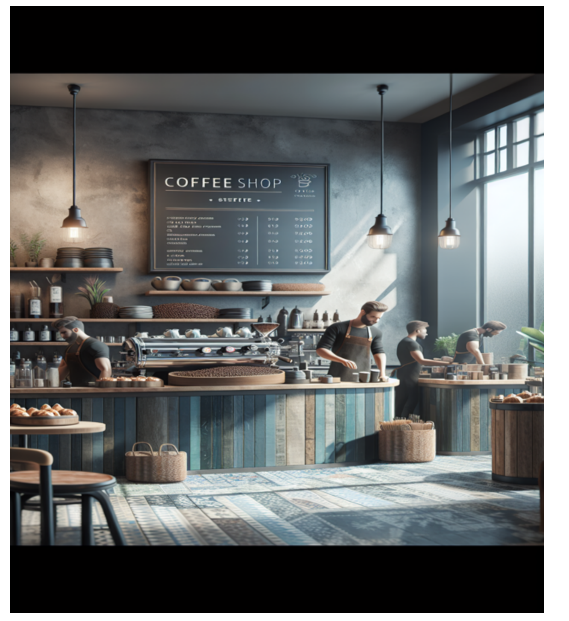


		Part 1 Executive Summary	3 - 4
		Company & Product Overview	5 - 15
		Check List & Risk Overview	16 - 21
		Users, Market & Investment	22 - 23
nts		Part 2 Financial Projection	24 - 29
onten	(\$)	Business Valuation	30 - 32
		Stress Test, Scenario Analysis & Simulations	33 - 37
		Glossary & Disclaimer	38 - 39





OUR VISION & MISSION

Our Mission

JavaBlend aims to deliver exceptional coffee experiences through expertly brewed beverages and fresh pastries, all made with high-quality, ethically sourced beans. By creating a cozy and inviting atmosphere, we provide a welcoming environment where customers can relax, work, or connect with friends. Our commitment to sustainability and supporting local businesses differentiates us, making JavaBlend the ultimate destination for a perfect cup of coffee and a pleasant escape from the everyday hustle.

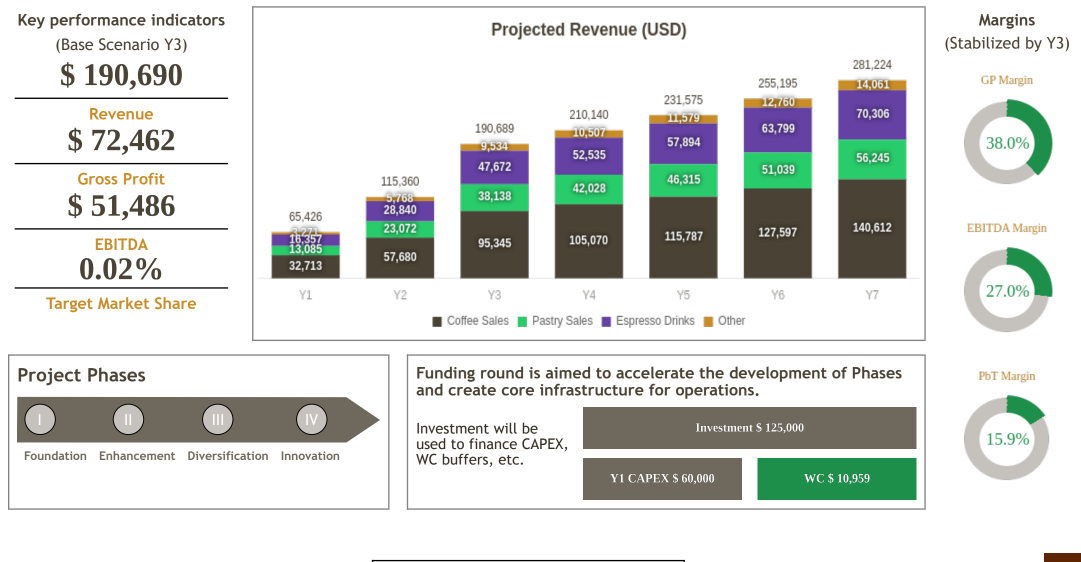
Our Vision

JavaBlend envisions becoming the leading coffee destination renowned for its exceptional coffee experiences and community-driven values. In twenty years, we aspire to be a nationwide network of cozy coffee shops that serve as welcoming retreats for individuals seeking a perfect cup of coffee and a moment of tranquility. Our goal is to inspire other businesses to adopt sustainable practices and to strengthen local communities through our dedication to excellence and social responsibility.

Summary Financials Dashboard

1 2 3 4 5 6 7 8

Executive Summary



Sources: Company's Prop Planning

September 2024

Executive Summary

4

About the Company: General Overview





JavaBlend is a cozy coffee shop dedicated to delivering exceptional coffee experiences in a warm, inviting atmosphere. The company operates in the Beverage serving activities industries within the Accommodation and food service activities sector. JavaBlend's menu features a range of expertly brewed coffees, artisanal espresso drinks, and fresh pastries, all made with high- quality, ethically sourced beans. At JavaBlend, the focus is on creating a welcoming environment where customers can relax, work, or catch up with friends. With a commitment to sustainability and community, JavaBlend uses eco-friendly practices and supports local businesses. This coffee shop serves as the go-to destination for a perfect cup of coffee and provides a pleasant escape from the everyday hustle.

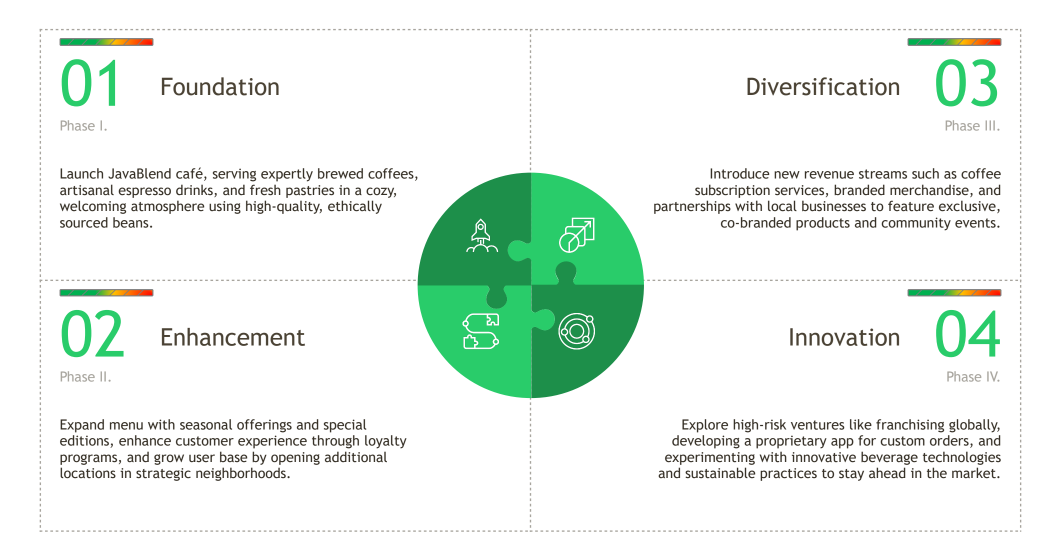
Overview

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The Main Phases: Projects & Impacts

General Overview

3 4 5 6 7



Core Phases of the Project

Product Impact on Core Stakeholders



Company & Product

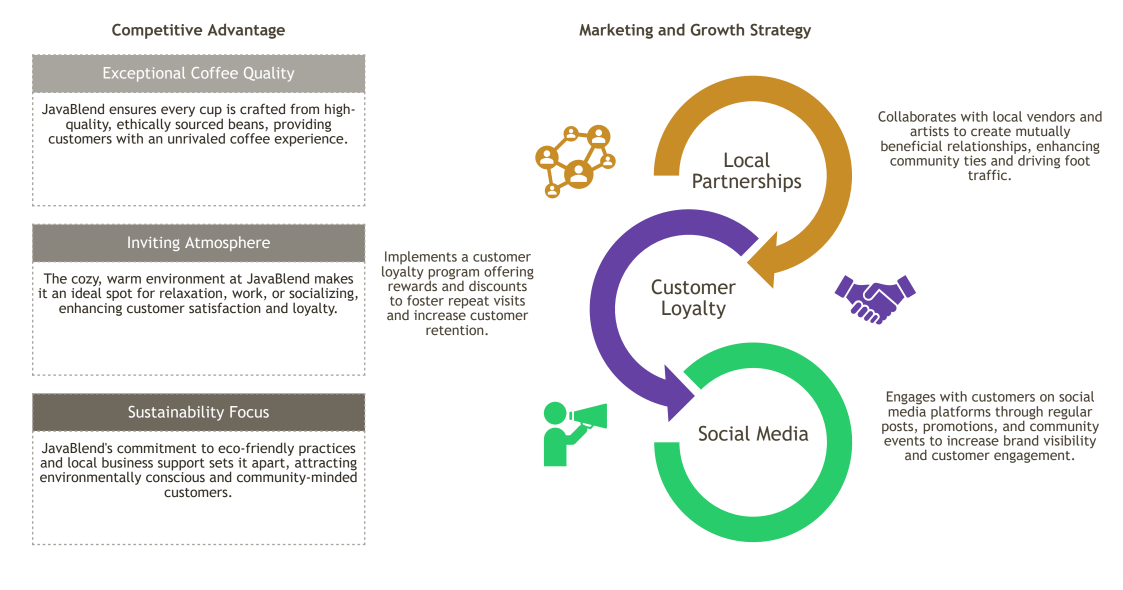
Main Stakeholder	Product Benefits
Customers	 Enjoy high-quality, ethically sourced coffee and beverages in a cozy atmosphere. Benefit from a loyalty program offering rewards and exclusive offers. Experience community through events and collaborations with local businesses.
Employees	 Gain stable employment with opportunities for growth and development. Work in a supportive and inclusive environment that values their contributions. Receive training in high-quality coffee preparation and customer service.
Local Suppliers	 Opportunities for increased business and growth through partnerships. Collaboration in promoting sustainable and ethical sourcing practices. Increased exposure and brand recognition through co-branded products.
Investors	 Potential for financial returns through growth and expansion phases. Increased brand value through community engagement and sustainability initiatives. Access to new revenue streams such as subscriptions and merchandise.
Community	 Enhanced neighborhood experiences through welcoming social spaces. Support for local economy and businesses through JavaBlend's partnerships. Access to community events and initiatives promoting local culture and values.
Environmental Groups	 Support for eco-friendly practices in the coffee industry. Collaboration on sustainability projects and reducing environmental impact. Promotion of ethical sourcing and fair trade partnerships.
Franchisees	 Opportunity to capitalize on a strong, established brand with a loyal customer base. Access to a comprehensive support system including training, marketing, and operations. Potential for high financial returns through innovative business models and expansion.

September 2024



Key Performance Components

1 2 3 4 5 6 7 8 Company & Product



Target Groups

1 2 3 4 5 6 7 8

Company & Product

		Industries	Description
1	¢}	Local Coffee Enthusiasts	Individuals who are passionate about quality coffee and enjoy exploring new flavors and brewing techniques.
п		Remote Workers and Students	People looking for a cozy and quiet place to work or study, offering complimentary Wi-Fi and plentiful seating.
Ш		Health-Conscious Consumers	Customers who seek out ethically sourced and fresh ingredients, and are interested in sustainable and eco-friendly practices.
IV	25	Busy Professionals	Individuals seeking a quick but high-quality coffee fix during their commutes or work breaks.
V		Social Gatherers	Groups of friends or family looking for a comfortable and welcoming place to catch up and enjoy great beverages.
VI	Ě	Tourists and Visitors	Travelers interested in experiencing local coffee culture and seeking a pleasant, relaxing environment during their trips.
VII		Event Planners	Organizers seeking a unique venue for hosting intimate events, meetings, or community gatherings in a cozy coffee shop setting.

September 2024

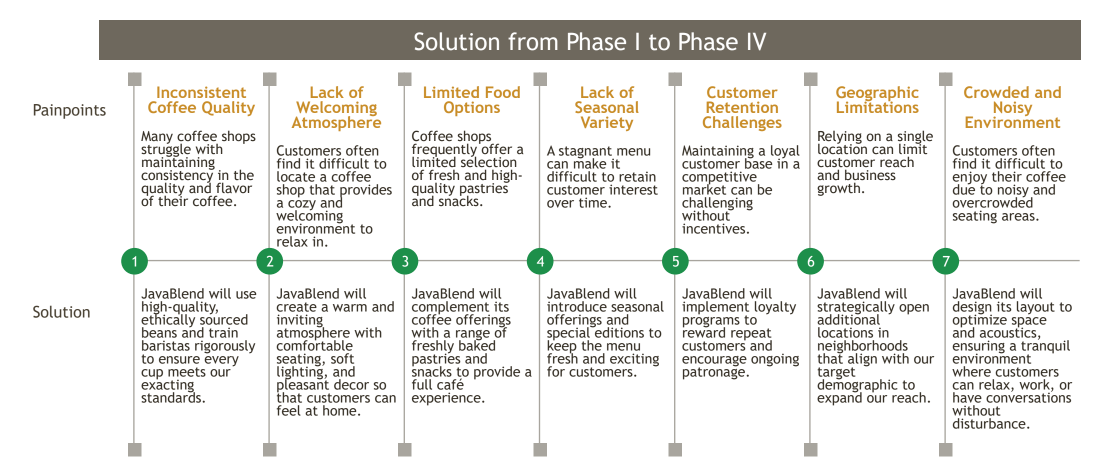
Core Phases of the Project

9

Painpoints & Solutions



Company & Product



September 2024

Core Features of Phase I - II

Strategic Analysis: SWOT

1 2 3 4 5 6 7 8

Company & Product



High-quality, ethically sourced beans ensure superior taste and sustainability. Expertly brewed coffees and artisanal drinks attract discerning customers. Inviting atmosphere fosters relaxation and socialization. Commitment to ecofriendly practices enhances brand reputation. Support for local businesses builds strong community ties.

Wake Weaknesses

Threats

Limited scalability due to emphasis on a cozy, intimate setting. High-quality ingredients and eco-friendly practices drive up operational costs. Dependence on a single location limits market reach. Seasonal variations affect specialty drink sales. Higher price point might deter costconscious customers.



Potential to open new locations in high-traffic areas. Collaborations with local artists and events to increase foot traffic. Expansion of online presence and delivery services. Introduction of seasonal and specialty beverages to attract new customers. Partnership with local suppliers for exclusive offerings. Intense competition from other local and chain coffee shops. Economic downturns could reduce discretionary spending on premium beverages. Supply chain disruptions may affect bean availability. Increasing operational costs could squeeze profit margins. Consumer preferences may shift towards ready-to-drink coffee products.

SWOT Analysis

Pestel: Analysis



Company & Product

	E	e S		έ β Ε	<u>× L</u>
Political 7 / 10	Economic 7 / 10	Social 7 / 10	Technological 8 / 10	Environmental 7 / 10	Legal 6 / 10
Regulations:	Economic Stability:	Coffee Culture:	Digital Payments:	Sustainable Practices:	Labor Laws:
Compliance with food safety, health, and environmental regulations is critical.	Economic downturns can reduce discretionary spending on premium coffee.	Growing coffee culture increases demand for high-quality coffee experiences.	Adoption of digital payment systems enhances customer satisfaction and operational efficiency.	Commitment to eco- friendly practices attracts environmentally conscious customers.	Adhering to labor laws ensures compliance and employee satisfaction.
Trade Policies:	Inflation:	Health Consciousness:	Online Marketing:	Climate Impact:	Intellectual Property:
Tariffs or trade policies affecting coffee bean importation can impact costs.	Rising prices of goods, including coffee beans, could affect profit margins.	Shift towards healthier beverages may influence menu diversification.	Leveraging social media and online platforms for marketing can attract more customers.	Climate change poses risks to coffee bean supply and quality.	Protecting brand and product names strengthens market position.

JavaBlend is well-positioned to capitalize on the thriving coffee culture and increasing demand for quality coffee. By addressing the relevant PESTEL factors, JavaBlend can navigate potential challenges and seize growth opportunities.

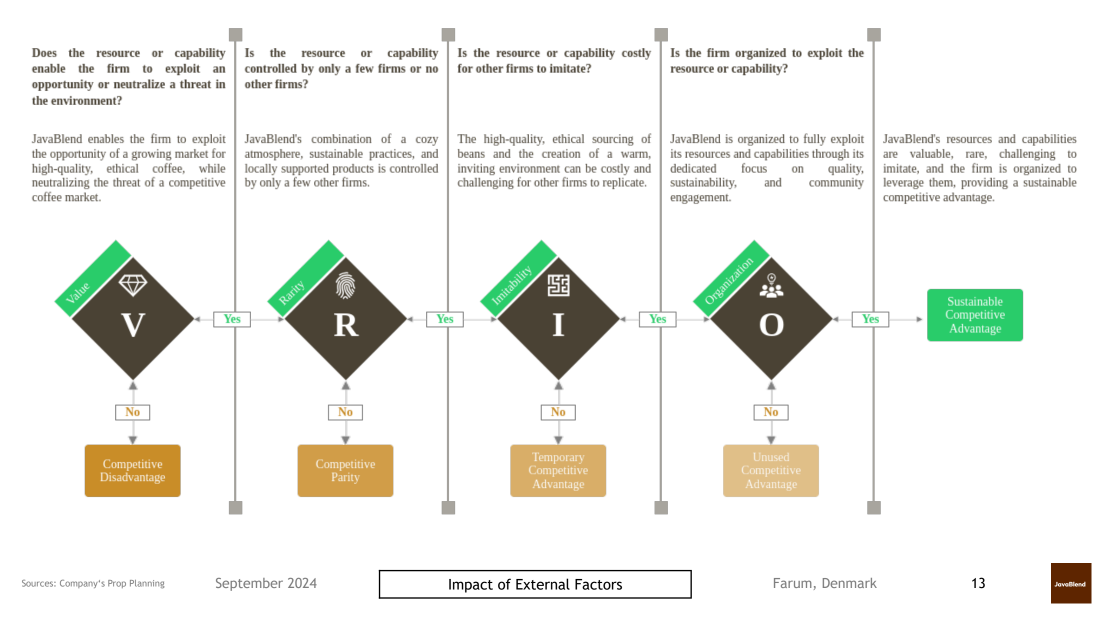
Scores reflect the relative importance and potential impact of each PESTEL factor on the business



VRIO Framework: Analysis

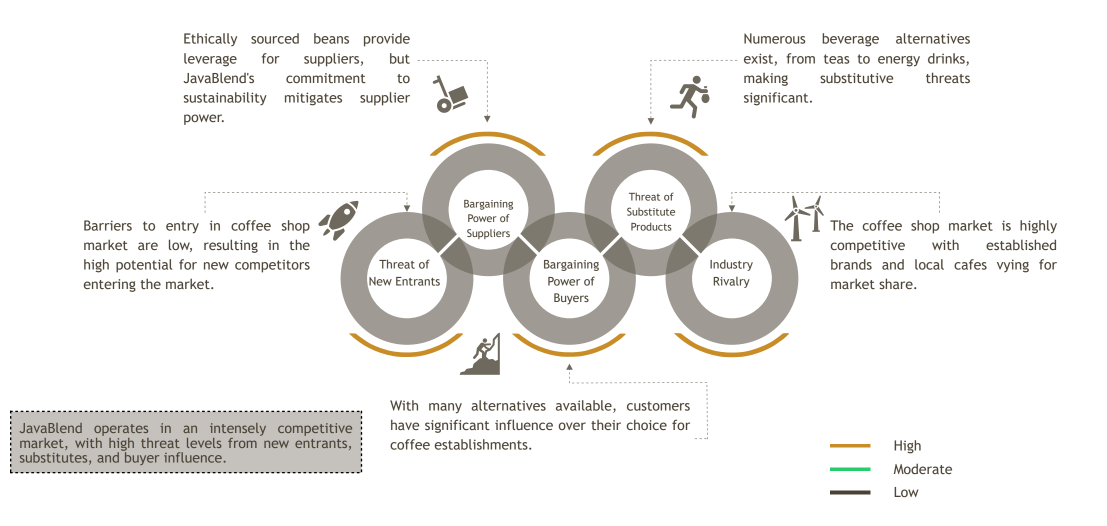
1 2 3 4 5 6 7 8

Company & Product



Porter's Five Forces: Analysis

1 2 3 4 5 6 7 8 Company & Product

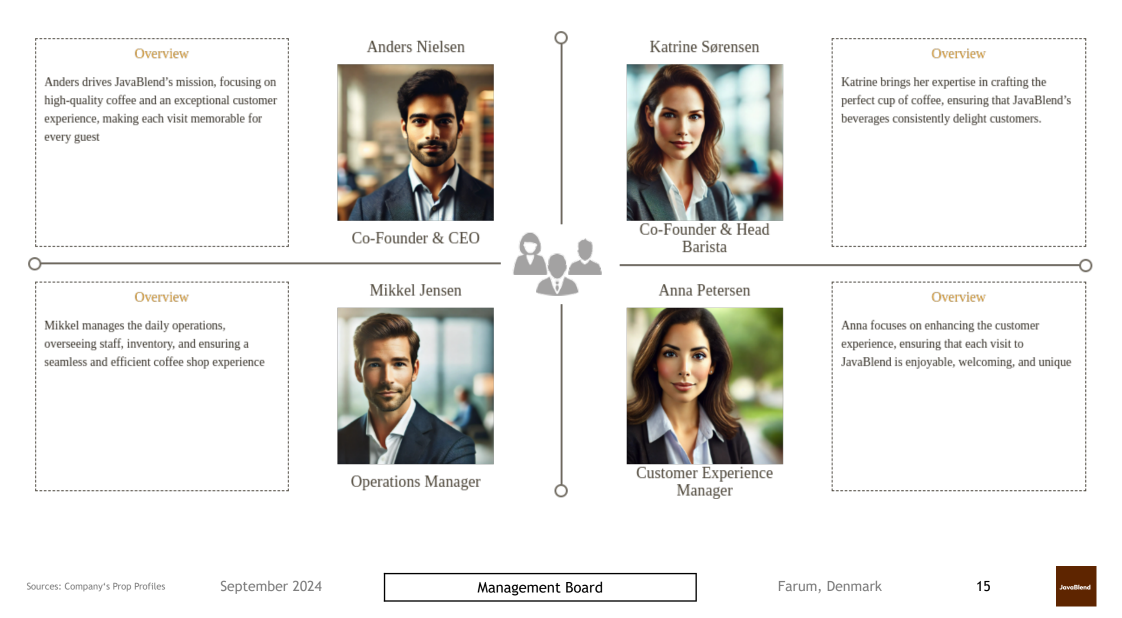




Management Team

1 2 3 4 5 6 7 8

Company & Product



History & Roadmap

1 2 3 4 5 6 7 8

Check List & Risk

Current Status.

JavaBlend's roadmap focuses on achieving key milestones from early 2024 to late 2025. They will start with indepth market research in February 2024, ensuring a solid understanding of customer preferences. By June 2024, they plan to expand their menu with new seasonal offerings. A comprehensive digital marketing campaign will boost their brand presence by September 2024. In January 2025, JavaBlend commits to more eco-friendly initiatives. By May of the same year, they will host community events to strengthen local ties. Finally, in September 2025, JavaBlend aims to open a second location, furthering their reach and providing more cozy coffee spots for customers.



Organizational and Marketing Tasks

1 2 3 4 5 6 7 8

Check List & Risk

#	Check List Item	Status	Priority	Area	ETA				
Gene	General Planning and Organization								
1	Draft initial business plan	Not Started	High	CEO	2 weeks				
2	Secure initial funding	Not Started	High	CFO	1 month				
3	Form legal entity	Not Started	High	C00	3 weeks				
4	Set up accounting system	Not Started	Medium	CFO	2 weeks				
5	Select and procure initial equipment	Not Started	High	C00	1 month				
6	Hire key staff	Not Started	High	CPO	1 month				
7	Create company website	Not Started	Medium	CIO	1 month				
8	Develop operational procedures	Not Started	High	C00	6 weeks				
Mark	eting								
1	Develop Brand Identity and Guidelines	Not Started	High	CBO	2 weeks				
2	Create and Launch Website	Not Started	High	СТО	1 month				
3	Establish Social Media Presence	Not Started	Medium	СМО	3 weeks				
4	Design Loyalty Program	Not Started	High	CPO	1 month				
5	Launch Initial Marketing Campaign	Not Started	High	СМО	2 months				
6	Establish Press and Media Relationships	Not Started	Medium	СМО	1 month				
7	SEO Optimization for Online Presence	Not Started	Medium	CIO	1 month				
8	Develop Community Engagement Strategies	Not Started	High	CRO	2 months				



Overview of Phases

1 2 3 4 5 6 7 8

Check List & Risk

#	Check List Item		Status	Priority	Area	ETA		
Phase	Phase 1 & Technical Set Up for next Phases							
1	Secure initial funding		Not Started	High	CFO	1 month		
2	Select and lease location		Not Started	High	C00	2 months		
3	Set up supply chain and sourcing agreements		Not Started	High	CPO	1.5 months		
4	Hire initial staff		Not Started	High	C00	2 months		
5	Develop menu and recipes		Not Started	Medium	CPO	2 months		
6	Set up POS system		Not Started	Medium	СТО	1 month		
7	Design and renovate interior		Not Started	Medium	C00	3 months		
8	Obtain necessary permits and licenses		Not Started	High	CFO	2 months		
Phas	e 2							
1	Expand seasonal menu offerings		Not Started	High	СМО	2 months		
2	Implement loyalty programs		Not Started	High	CRO	3 months		
3	Identify and secure additional locations		Not Started	High	C00	4 months		
4	Train staff on new menu items		Not Started	Medium	CPO	2 months		
5	Develop marketing campaigns for new locations		Not Started	Medium	СМО	3 months		
6	Upgrade customer feedback systems		Not Started	Medium	CIO	2 months		
7	Partnership outreach for co-branded events		Not Started	Low	CSO	5 months		
8	Monitor performance and feedback of new locations		Not Started	High	CEO	5 months		



Overview of Phases

1 2 3 4 5 6 7 8

Check List & Risk

#	Check List Item	Status	Priority	Area	ETA			
Phas	Phase 3							
1	Launch Coffee Subscription Service	Not Started	High	CRO	3 months			
2	Develop Branded Merchandise Line	Not Started	Medium	СВО	4 months			
3	Form Partnerships with Local Businesses	Not Started	High	CEO	2 months			
4	Host Community Events	Not Started	Medium	СМО	5 months			
5	Create Co-Branded Products with Local Artisans	Not Started	High	СРО	3 months			
6	Set Up E-Commerce Platform for Merchandise	Not Started	High	СТО	3 months			
7	Develop Marketing Campaign for Subscription Service	Not Started	Medium	СМО	2 months			
8	Integrate Coffee Subscription Service with Mobile App	Not Started	High	CIO	4 months			
Phas	e 4							
1	Explore franchising opportunities globally	Not Started	High	CEO	6 months			
2	Develop proprietary app for custom orders	Not Started	High	СТО	4 months			
3	Experiment with innovative beverage technologies	Not Started	Medium	СРО	5 months			
4	Implement sustainable practices across all locations	Not Started	High	C00	3 months			
5	Conduct market research for emerging coffee trends	Not Started	Medium	CRO	2 months			
6	Develop a franchising model and guidelines	Not Started	High	CFO	6 months			
7	Pilot test app and gather user feedback	Not Started	High	СТО	1 month			
8	Initiate partnerships for innovative and sustainable coffee equipment	Not Started	Medium	CSO	3 months			



Core Risks & Mitigation Strategies

1 2 3 4 5 6 7 8

Check List & Risk

1. Operation and maintenance risks

#	Risk Type	Area	Mitigation Strategy
1	Supply Chain Disruptions	C00	Develop multiple suppliers
2	Equipment Failures	СТО	Schedule regular maintenance
3	Staff Shortages	C00	Implement cross-training
4	Quality Control Issues	СРО	Standardize procedures
5	Inventory Management	CFO	Use inventory software

2. Regulatory and legal risks

#	Risk Type	Area	Mitigation Strategy
1	Health Code Violations	C00	Regular staff training and inspections
2	Labor Law Compliance	CFO	Regularly review labor laws with legal counsel
3	Licensing Issues	СВО	Timely renewals and compliance checks
4	Food Safety Standards	C00	Implement strict food safety protocols
5	Environmental Regulations	CSO	Adopt eco-friendly practices





3. S	3. Strategic/Market Risk						
#	Risk Type	Area	Mitigation Strategy				
1	Intense competition	CRO	Differentiate with unique offerings and superior service.				
2	Changing consumer preferences	СРО	Continuously adapt menu and ambiance to current trends.				
3	Economic downturn	CFO	Maintain flexible pricing and cost control strategies.				
4	Market saturation	CEO	Focus on niche markets and innovative expansion.				
5	Brand reputation	СМО	Engage in strong community relations and quality assurance.				
4. F	4. Finance risk						
#	Risk Type	Area	Mitigation Strategy				
1	Cash Flow Shortages	CFO	Maintain a cash reserve and monitor cash flow regularly.				
2	High Initial Costs	CFO	Secure funding well in advance and manage capital expenses carefully.				
3	Credit Risk	CRO	Perform credit checks on partners and establish clear credit terms.				
4	Interest Rate Fluctuations	CFO	Use fixed-rate loans and hedge interest rate exposure.				
5	Revenue Variability	CSO	Diversify revenue streams and adjust pricing strategies.				
5. C)ther general risk						
#	Risk Type	Area	Mitigation Strategy				
1	Brand Reputation Damage	СМО	Proactively manage PR and monitor social media				
2	Economic Downturn	CFO	Diversify revenue sources				
3	Customer Preference Shifts	СРО	Continuously innovate menu offerings				
4	Supply Chain Interruptions	C00	Establish multiple supplier relationships				
5	Talent Retention	CEO	Implement competitive benefits				



Market Overview (TAM, SAM and SOM)

Users, Market & Inv.

1 2 3 4 5 6 7 8

Target Available Market (TAM)	Beverage serving activities (consolidated) Subindustry	\$ 872,350,809 \$ 872,350,809 Source: TAM is based on third party market estimation provided by IBIS World. CAGR is based on open source web research. Expected CAGR for industry is 10.20%
Service Available Market (SAM)	1.50%	Given JavaBlend's cozy setup, exceptional coffee quality, and focus on community, it has strong potential in the niche beverage serving market within Farum, Denmark. However, as an SME with limited capital, its ability to capture market share is moderate. Therefore, a 1.5% of TAM is a realistic and
Service Obtainable Market Y1-Y3 (SOM)	Year 1 0.50000% Year 2 0.80000% Year 3 1.20000%	JavaBlend operates in a competitive market dominated by established coffee shop chains. With initial capital of \$125,000 and a focus on quality and sustainability, gaining traction will be gradual. The first year's market share will be modest as JavaBlend establishes its brand. Growth will continue in the

Funding Allocation

The funding will be used to finance the CAPEX and cash deficit from Year 1 operations, aiming to expedite the development process. In subsequent years the company plans to sustain operations without requiring major additional capital injection. Table below presents the overview of expected inflows and outflows.

The total investment required is \$ 125,000

Y1 Cash Flow Streem(USD)	Inflows	Outlows
Gross Profit	24,862	
Payroll Expenses		3,271
Rent & Utilities		1,309
Marketing and Branding		981
Communication Expenses		393
Capex		60,000
Representation and Entert.		393
Legal and Professional Fees	262	
Office supplies	196	
Training and Development		196
Other Miscellaneous		196
CAPEX & WC shortage	42,335	
Buffer		82,665



1 2 3 4 5 6 7 8

Users, Market & Inv.

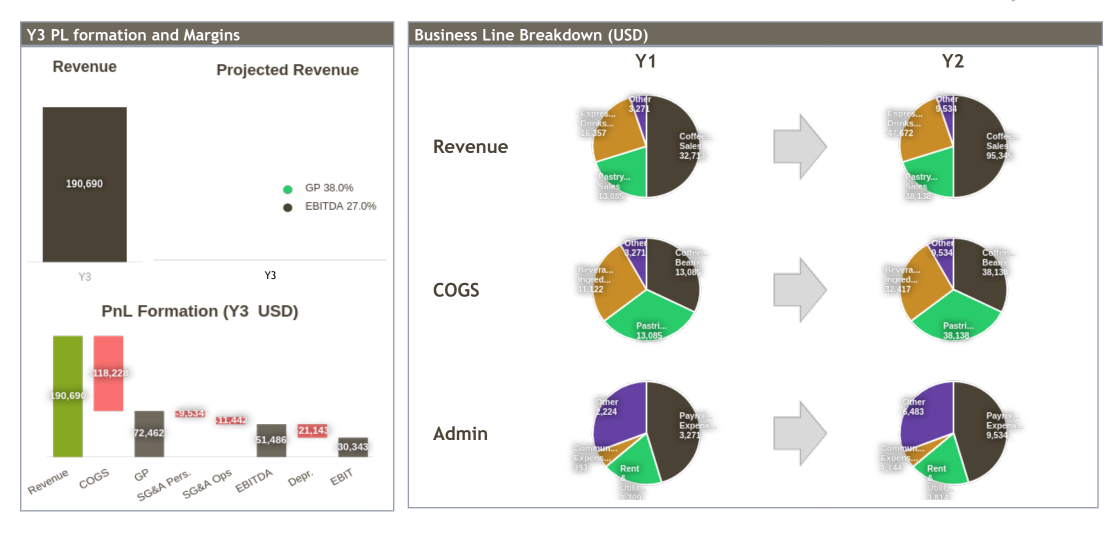
Total Required Investment(USD)

125.000



Financials **Dashboard**

1 2 3 4 5 6 7 8 Financial Projection



September 2024

Summery Financials

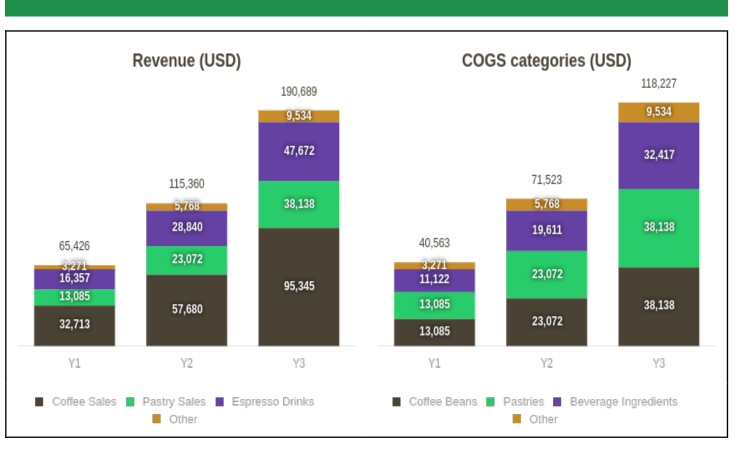
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Revenue Formation Narrative

JavaBlend operates within the beverage serving activities industry, catering specifically to coffee enthusiasts in Farum, Denmark. With a Total Addressable Market (TAM) valued at 872,350,809 USD, JavaBlend is poised to carve out a niche segment by focusing on exceptional quality and community engagement. Our estimated Serviceable Available Market (SAM) is 1.5%, a realistic and conservative estimate given JavaBlend's cozy setup, superior coffee quality, and community-centric approach. As a small and medium-sized enterprise (SME) with limited capital, achieving this percentage is achievable yet ambitious in a competitive landscape. For Year 1, JavaBlend aims to capture 0.005% of the obtainable market, resulting in projected revenues of 65,426.31 USD. This modest beginning allows for gradual establishment and brand recognition. By Year 2, as brand loyalty grows and community engagement deepens, a market share of 0.008% is expected, translating to revenues of 115,359.67 USD . In Year 3, leveraging increased customer loyalty and sustained efforts to enrich the customer experience, JavaBlend anticipates capturing 0.012% of the obtainable market, equating to 190,689.54 USD in revenue. JavaBlend's revenue streams are diversified across four main lines of business: Coffee Sales (50.00% of Total Revenue), Pastry Sales (20.00%), Espresso Drinks (25.00%), and Other (5.00%). This diversified revenue strategy is designed to mitigate risk and capitalize on varied consumer preferences, ensuring steady growth and sustainability in the competitive coffee shop market.

\$ 190,690 Y3 Projected Revenue



25

1 2 3 4 5 6 7 8

Financial Projection

0.02% Market share

JavaBl

Revenue Calculation Details

1 2 3 4 5 6 7 8

Financial Projection

Revenue Formation	M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12	Y1	Y2	Y3
Coffee Sales	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%	50.00%
Pastry Sales	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%
Espresso Drinks	25.00%	25.00%	25.00%	25.00%	25.00%	25.00%	25.00%	25.00%	25.00%	25.00%	25.00%	25.00%	25.00%	25.00%	25.00%
Other	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%

other													- /	- ,	.,
Other	204	204	204	245	245	245	300	300	300	341	341	341	3,271	5,768	9,534
Espresso Drinks	1,022	1,022	1,022	1,227	1,227	1,227	1,499	1,499	1,499	1,704	1,704	1,704	16,357	28,840	47,672
Pastry Sales	818	818	818	981	981	981	1,199	1,199	1,199	1,363	1,363	1,363	13,085	23,072	38,138
Coffee Sales	2,045	2,045	2,045	2,453	2,453	2,453	2,999	2,999	2,999	3,408	3,408	3,408	32,713	57,680	95,345

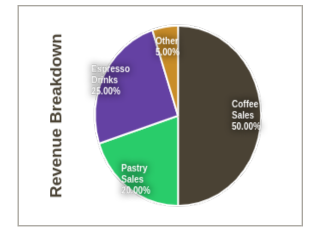
Total revenue is expected to reach \$ 190,690 by year 3.

Main revenue driver are:

• Coffee Sales which generates \$ 95,345 by Year 3

• Espresso Drinks which generates \$ 47,672 by Year 3

Expected CAGR for total Revenue in Y1-Y3 is 70.72 %



Revenue at Glance



COGS Calculation Details

1 2 3 4 5 6 7 8

Financial Projection

COGS Formation	M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12	Y1	Y2	Y3
Coffee Beans	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%
Pastries	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%	20.00%
Beverage Ingredients	17.00%	17.00%	17.00%	17.00%	17.00%	17.00%	17.00%	17.00%	17.00%	17.00%	17.00%	17.00%	17.00%	17.00%	17.00%
Other	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%

Coffee Beans	818	818	818	981	981	981	1,199	1,199	1,199	1,363	1,363	1,363	13,085	23,072	38,138
Pastries	818	818	818	981	981	981	1,199	1,199	1,199	1,363	1,363	1,363	13,085	23,072	38,138
Beverage Ingredients	695	695	695	834	834	834	1,020	1,020	1,020	1,159	1,159	1,159	11,122	19,611	32,417
Other	204	204	204	245	245	245	300	300	300	341	341	341	3,271	5,768	9,534
Total COGS (USD)	2,535	2,535	2,535	3,042	3,042	3,042	3,718	3,718	3,718	4,225	4,225	4,225	40,564	71,523	118,228

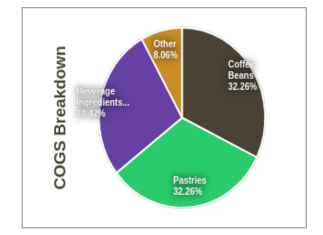
Total COGS is expected to reach \$ 118,228 by year 3.

Main revenue driver are:

• Coffee Beans which generates \$ 38,138 by Year 3

• Pastries which generates \$ 38,138 by Year 3

Expected CAGR for total COGS in Y1-Y3 is 70.72 %



COGS at Glance

27



SG&A Calculation Details

1 2 3 4 5 6 7 8

Financial Projection

OPEX Formation	M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12	Y1	Y2	Y3
Payroll Expenses	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%	5.00%
Rent & Utilities	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%
Communication Expenses	0.60%	0.60 %	0.60%	0.60%	0.60 %	0.60 %	0.60%	0.60%	0.60%						
Office supplies	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%
Legal and Professional Fees	0.40%	0.40%	0.40%	0.40%	0.40%	0.40%	0.40%	0.40%	0.40%	0.40%	0.40%	0.40%	0.40%	0.40%	0.40%
Marketing and Branding	1.50%	1.50%	1.50%	1.50%	1.50%	1.50%	1.50%	1.50%	1.50%	1.50%	1.50%	1.50%	1.50%	1.50%	1.50%
Representation and Entertainment	0.60%	0.60 %	0.60%	0.60%	0.60 %	0.60 %	0.60%	0.60%	0.60%						
Training and Development	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%
Other Miscellaneous	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%	0.30%

Payroll Expenses	204	204	204	245	245	245	300	300	300	341	341	341	3,271	5,768	9,534
Rent & Utilities	82	82	82	98	98	98	120	120	120	136	136	136	1,309	2,307	3,814
Communication Expenses	25	25	25	29	29	29	36	36	36	41	41	41	393	692	1,144
Office supplies	12	12	12	15	15	15	18	18	18	20	20	20	196	346	572
Legal and Professional Fees	16	16	16	20	20	20	24	24	24	27	27	27	262	461	763
Marketing and Branding	61	61	61	74	74	74	90	90	90	102	102	102	981	1,730	2,860
Representation and Entertainment	25	25	25	29	29	29	36	36	36	41	41	41	393	692	1,144
Training and Development	12	12	12	15	15	15	18	18	18	20	20	20	196	346	572
Other Miscellaneous	12	12	12	15	15	15	18	18	18	20	20	20	196	346	572
Total SG&A (USD)	450	450	450	540	540	540	660	660	660	750	750	750	7,197	12,690	20,976



PaT Expectations

1	2	3	4	5	6	7	8
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Financial Projection

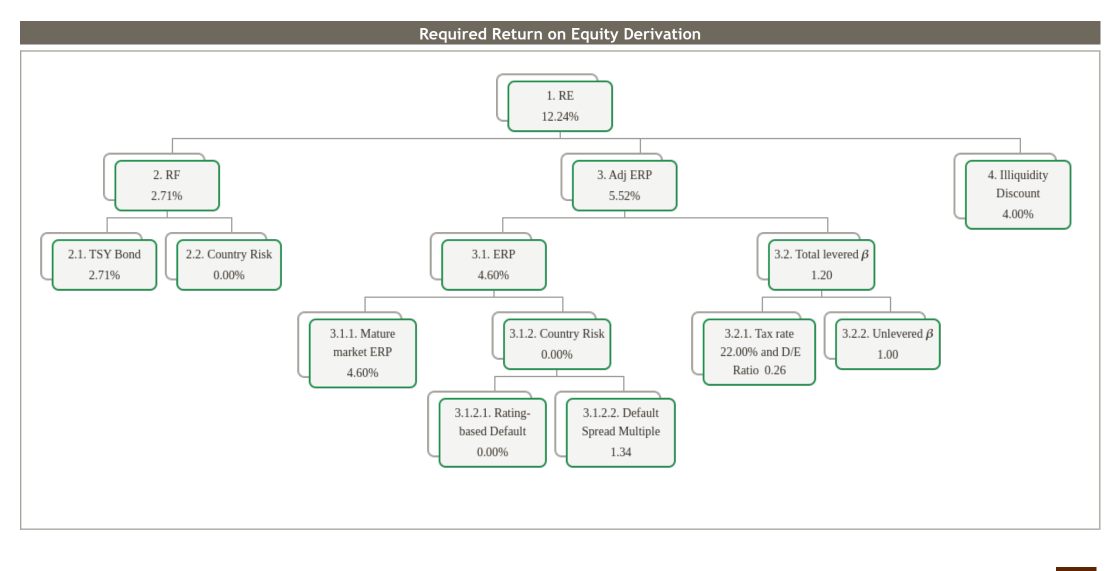
Income Statement (USD)	M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12	Y1	Y2	Y3
Revenue	4,089	4,089	4,089	4,907	4,907	4,907	5,997	5,997	5,997	6,815	6,815	6,815	65,426	115,360	190,690
Coffee Sales	2,045	2,045	2,045	2,453	2,453	2,453	2,999	2,999	2,999	3,408	3,408	3,408	32,713	57,680	95,345
Pastry Sales	818	818	818	981	981	981	1,199	1,199	1,199	1,363	1,363	1,363	13,085	23,072	38,138
Espresso Drinks	1,022	1,022	1,022	1,227	1,227	1,227	1,499	1,499	1,499	1,704	1,704	1,704	16,357	28,840	47,672
Other	204	204	204	245	245	245	300	300	300	341	341	341	3,271	5,768	9,534
COGS	-2,535	-2,535	-2,535	-3,042	-3,042	-3,042	-3,718	-3,718	-3,718	-4,225	-4,225	-4,225	-40,564	-71,523	-118,228
Coffee Beans	-818	-818	-818	-981	-981	-981	-1,199	-1,199	-1,199	-1,363	-1,363	-1,363	-13,085	-23,072	-38,138
Pastries	-818	-818	-818	-981	-981	-981	-1,199	-1,199	-1,199	-1,363	-1,363	-1,363	-13,085	-23,072	-38,138
Beverage Ingredients	-695	-695	-695	-834	-834	-834	-1,020	-1,020	-1,020	-1,159	-1,159	-1,159	-11,122	-19,611	-32,417
Other	-204	-204	-204	-245	-245	-245	-300	-300	-300	-341	-341	-341	-3,271	-5,768	-9,534
Gross Profit	1,554	1,554	1,554	1,865	1,865	1,865	2,279	2,279	2,279	2,590	2,590	2,590	24,862	43,837	72,462
SG&A Personal Expenses	-204	-204	-204	-245	-245	-245	-300	-300	-300	-341	-341	-341	-3,271	-5,768	-9,534
SG&A Operating Expenses	-245	-245	-245	-294	-294	-294	-360	-360	-360	-409	-409	-409	-3,926	-6,922	-11,441
EBITDA	1,104	1,104	1,104	1,325	1,325	1,325	1,619	1,619	1,619	1,840	1,840	1,840	17,665	31,147	51,486
Depreciation	1,762	1,762	1,762	1,762	1,762	1,762	1,762	1,762	1,762	1,762	1,762	1,762	21,143	21,143	21,143
EBIT	-658	-658	-658	-437	-437	-437	-143	-143	-143	78	78	78	-3,478	10,004	30,343
Interest Expense	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Profit before Tax	-658	-658	-658	-437	-437	-437	-143	-143	-143	78	78	78	-3,478	10,004	30,343
Tax	-145	-145	-145	-96	-96	-96	-31	-31	-31	17	17	17	-765	2,201	6,676
Profit after Tax (USD)	-513	-513	-513	-341	-341	-341	-111	-111	-111	61	61	61	-2,713	7,803	23,668

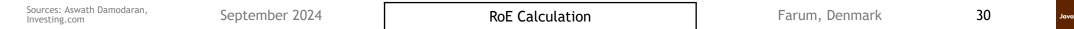


Cost of Capital Estimation

1 2 3 4 5 6 7 8

Business Valuation





Cost of Capital: CAPM Inputs

1 2 3 4 5 6 7 8

Business Valuation

Methodology

Weighted Average Cost of Capital is calculated using Capital Asset Pricing Model (CAPM). Since the company is purely equity funded the WACC is equal to its Required Return on Equity R(E). The main research inputs used in calculations are based on studies published by professor at Stern School of Business Aswath Damodaran. Return on Equity R(E) is $R(E)=R(F)+\beta * (ERP)$, where: R(F) is Risk Free Rate. The basis for calculation of R(F) is the average of the yield of USD 30 Year TSY Bond. The horizon. ERP is Mature Market Equity Risk Premium. It incorporates market estimates for Rating-Based Default Spread and Default Spread Multiple (β) is average equity betas of corresponding industries. Despite the company has no debt, the unlevered beta was levered with industry average figures to reflect the long-term D/E ration in the capital structure. Additionally, Illiquidity Risk Premiumof 4% is added to the estimated Return on Equity to reflect risk associated with firm being Privately Held vs Publicly Traded Companies.

Additional Assumptions

To calculate the companies Firm Value, its future Free Cash Flow to Equity (FCFE) is discounted using estimated Required Return on Equity.

The 3rd-year projected cash flow is used as a representation of the long-term Free Cash Flow to the Equity (FCFE). This approach may understate the valuation because cash flows are expected to grow more aggressively in the first 10 years, and the growth from years 4 to 10 is not reflected in this calculation. Long-term growth rate of 5% is applied.

After discounting the cashflows and measuring the Firm Value it is adjusted to historical estimate of Start-up firm's survival rate. The allows to incorporate risk of start-ups fails.

Survival of new establishments founded in 1998

	Pre	oportion of f	ïrms that we	re started in	1998 that si	urvived throi	ugh
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7
Natural resources	82.33%	69.54%	59.41%	49.56%	43.43%	39.96%	36.68%
Construction	80.69%	65.73%	53.56%	42.59%	36.96%	33.36%	29.96%
Manufacturing	84.19%	68.67%	56.98%	47.41%	40.88%	37.03%	33.91%
Transportation	82.58%	66.82%	54.70%	44.68%	38.21%	34.12%	31.02%
Information	80.75%	62.85%	49.49%	37.70%	31.24%	28.29%	24.78%
Financial activities	84.09%	69.57%	58.56%	49.24%	43.93%	40.34%	36.90%
Business services	82.32%	66.82%	55.13%	44.28%	38.11%	34.46%	31.08%
Health services	85.59%	72.83%	63.73%	55.37%	50.09%	46.47%	43.71%
Leisure	81.15%	64.99%	53.61%	43.76%	38.11%	34.54%	31.40%
Other services	80.72%	64.81%	53.32%	43.88%	37.05%	32.33%	28.77%
All firms	81.24%	65.77%	54.29%	44.36%	38.29%	34.44%	31.18%

http://pages.stern.nyu.edu/~adamodar/New_Home_Page/datafile/ctryprem.html

https://pages.stern.nyu.edu/~adamodar/pdfiles/papers/ younggrowth.pdf http://pages.stern.nyu.edu/~adamodar/

Sources: Aswath Damodaran, Investing.com

September 2024

RoE Calculation



Business Valuation

	(USD)	Y1	Y2	Y3	Y4	Y5	Y6	Y7
	Profit after Tax	-2,713	7,803	23,668	26,082	28,742	31,674	34,905
	Growth% Y4-Y7				10.20%	10.20%	10.20%	10.20%
	Growth% Y7>				3.50%			
DCF	WACC				12.24%			
ă	PV Y1-Y7 at Y0	-2,417	6,194	16,738	16,434	16,136	15,842	15,554
	PV Y7> Y0				184,196			
	NPV (USD)				268,678			



1 2 3 4 5 6 7 8

Business Valuation

The valuation is conducted using the Discounted Cash Flow (DCF) method. In this method, the projected cash flows for a period of 7 years, along with a terminal value, are discounted at a rate of 12.24 % to determine the Firm Value.

Starting from year 3 onwards, the cash flows are estimated to grow at a rate of 10.20 %, which is consistent with the market Compound Annual Growth Rate (CAGR) trend. Beyond year 7, the cash flows are assumed to grow at a long-term growth rate of 3.50 %.

To account for the inherent risks associated with a start-up venture, the Firm Value is adjusted using the historical survival rate of newly established firms. As indicated by the study conducted by Aswath Damodaran, there was approximately 50% probability of survival for Information sector companies. This adjustment allows to incorporate the risk profile of the business and provide a more comprehensive assessment of its value.

It is important to note that if the company can successfully navigate through its initial three years of operation, it is expected to have a significantly higher likelihood of becoming a going concern. This underscores the importance of demonstrating resilience and establishing a solid foundation during the critical early stages of the business.



Scenario Analysis: Narrative

Scenario analysis explores how external and internal factors influence key assumptions in financial planning. By analyzing potential positive and negative outcomes, company can better anticipate risks and opportunities when evaluating their future cash flows and overall valuation.

КРІ	Scenario	Narrative	KPI affected by
D	Positive	This scenario reflects a favorable market environment or a strategic breakthrough, leading to higher projected revenue. It showcases the potential rewards of scaling and innovative approaches.	higher by 15%
Revenue	Negative	This scenario accounts for challenging conditions such as economic downturns or market disruptions, forecasting a potential revenue decrease. It emphasizes the importance of adaptability and risk management.	lower by 15%
6066	Positive	This scenario demonstrates the benefits of operational efficiency or cost-saving strategies, resulting in reduced COGS. It highlights the value of innovation in supply chain and operations.	lower by 20%
COGS	Negative	This scenario addresses rising costs due to external pressures, resulting in an increase in COGS. It underlines the need for proactive cost- control measures.	higher by 20%
Discount	Positive	This scenario assumes a decrease in the discount rate (RoE) due to improved market conditions, lower perceived risk, or favorable macroeconomic factors. A lower discount rate increases the present value of future cash flows, enhancing the company's valuation.	lower by 10%
Rate (RoE)	Negative	This scenario models an increase in the discount rate (RoE) driven by higher market risk, macroeconomic instability, or industry-specific challenges. A higher discount rate reduces the present value of future cash flows, decreasing the company's valuation.	higher by 10%

ate risks and opportunities when evaluating their future cash flows and overall valuation.

Sources: Company's Prop Information

September 2024

Scenario Analysis

1 2 3 4 5 6 7 8

Scenario Analyses

Scenario Analysis: Results

Scenario Analyses

Scenario analysis explores how external and internal factors influence key assumptions in financial planning. By analyzing potential positive and negative outcomes, company can better anticipate risks and opportunities when evaluating their future cash flows and overall valuation.

	Scenario Analy	ysis	晶 Rev	enue		GS	🏦 Discou	nt Rate
₫₫	KPIs	Base	Positive	Negative	Positive	Negative	Positive	Negative
Ļ	Revenue	no impact	15%	-15%	no impact	no impact	no impact	no impact
Input	COGS	no impact	no impact	no impact	-20%	20%	no impact	no impact
I	RoE	no impact	-10%	10%				
	Revenue Y3	\$ 190,690	\$ 219,293	\$ 162,086	\$ 190,690	\$ 190,690	\$ 190,690	\$ 190,690
	Gross Profit Y3	\$ 72,462	\$ 83,331	\$ 61,593	\$ 96,108	\$ 48,817	\$ 72,462	\$ 72,462
	GP Margin	38%	38%	38%	50%	26%	38%	38%
put	EBITDA Y3	\$ 51,486	\$ 59,209	\$ 43,763	\$ 75,132	\$ 27,841	\$ 51,486	\$ 51,486
Output	EBITDA Margin	27%	27%	27%	39%	15%	27%	27%
	Net Profit Y3	\$ 23,668	\$ 29,692	\$ 17,644	\$ 42,111	\$ 5,224	\$ 23,668	\$ 23,668
	Profit Margin	12%	14%	11%	22%	3%	12%	12%
	Final Valuation	\$ 134,339	\$ 170,351	\$ 98,222	\$ 244,707	\$ 23,866	\$ 160,135	\$ 114,911

Scenario Analysis

Stress Test: Growth Under Pressure



Stress tests provide a comprehensive view of how businesses might perform under extreme conditions, enabling better preparation for the uncertainties of real-world challenges.

Scenario Name	Story]	KPIs impact	
Growth Under	This scenario explores the challenges of managing rapid growth while dealing with operational bottlenecks. A surge in demand and revenue places significant strain on supply chains and internal processes. Despite achieving higher sales volumes, inefficiencies in scaling lead to increased costs and a heightened risk perception, keeping the discount rate elevated. 'Growth Under Pressure' examines how businesses can balance seizing growth opportunities while investing in infrastructure, talent, and systems to support scalability.		Revenue Higher by 20% OPEX	COGS Higher by 30% Discount Rate
Pressure			Higher by 40%	unaffected

Results



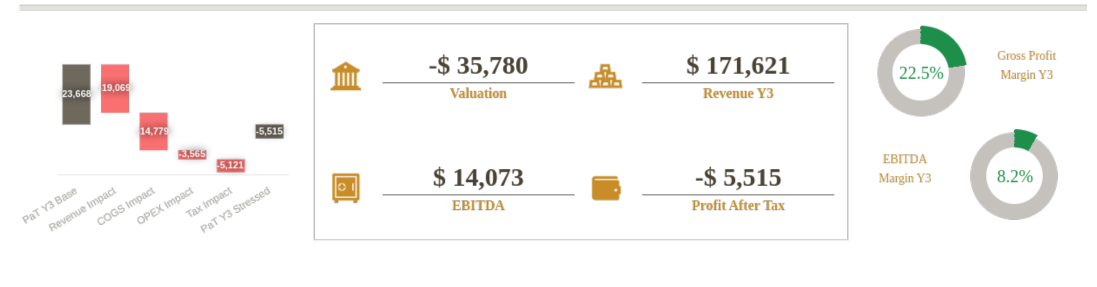
Stress Test: The Perfect Storm



Stress tests provide a comprehensive view of how businesses might perform under extreme conditions, enabling better preparation for the uncertainties of real-world challenges.

Scenario Name	Story		KPIs impact		
The Perfect	This scenario simulates the convergence of adverse market conditions and rising operational challenges. A sharp downturn in market demand coincides with increased costs due to inflation and supply chain disruptions. The combination results in a dual hit to both top-line revenue and operational margins. Additionally, external factors such as economic instability elevate the discount rate, amplifying the pressure on future cash flows. Businesses facing 'The Perfect Storm' must focus on resilience through diversified revenue streams, cost-control measures, and contingency planning.		Revenue Lower by 10%	COGS Higher by 25%	
Storm			OPEX Higher by 30%	Discount Rate Higher by 10%	

Results



Sources: Company's Prop Information September 2024 Stress Tests Farum, Denmark 36

Sensitivity Analysis: SAM & SOM

Sensitivity Analysis

		SAM						SOM						
		-20%	-10%	-5%	5%	10%	20%	-9%	-6%	-3%	3%	6%	9%	
Revenue	Y1	\$ 52,341	\$ 58,884	\$ 62,155	\$ 68,698	\$ 71,969	\$ 78,512	\$ 59,538	\$ 61,501	\$ 63,464	\$ 67,389	\$ 69,352	\$ 71,315	
	Y2	\$ 92,288	\$ 103,824	\$ 109,592	\$ 121,128	\$ 126,896	\$ 138,432	\$ 104,977	\$ 108,438	\$ 111,899	\$ 118,820	\$ 122,281	\$ 125,742	
	¥3	\$ 152,552	\$ 171,621	\$ 181,155	\$ 200,224	\$ 209,758	\$ 228,827	\$ 173,527	\$ 179,248	\$ 184,969	\$ 196,410	\$ 202,131	\$ 207,852	
Gross Profit	Y1	\$ 19,890	\$ 22,376	\$ 23,619	\$ 26,105	\$ 27,348	\$ 29,834	\$ 22,624	\$ 23,370	\$ 24,116	\$ 25,608	\$ 26,354	\$ 27,100	
	Y2	\$ 35,069	\$ 39,453	\$ 41,645	\$ 46,029	\$ 48,220	\$ 52,604	\$ 39,891	\$ 41,206	\$ 42,522	\$ 45,152	\$ 46,467	\$ 47,782	
	¥3	\$ 57,970	\$ 65,216	\$ 68,839	\$ 76,085	\$ 79,708	\$ 86,954	\$ 65,940	\$ 68,114	\$ 70,288	\$ 74,636	\$ 76,810	\$ 78,984	
GP Margin	Y1	38%	38%	38%	38%	38%	38%	38%	38%	38%	38%	38%	38%	
	Y2	38%	38%	38%	38%	38%	38%	38%	38%	38%	38%	38%	38%	
	Y3	38%	38%	38%	38%	38%	38%	38%	38%	38%	38%	38%	38%	
EBITDA	Y1	\$ 14,132	\$ 15,899	\$ 16,782	\$ 18,548	\$ 19,432	\$ 21,198	\$ 16,075	\$ 16,605	\$ 17,135	\$ 18,195	\$ 18,725	\$ 19,255	
	Y2	\$ 24,918	\$ 28,032	\$ 29,590	\$ 32,704	\$ 34,262	\$ 37,377	\$ 28,344	\$ 29,278	\$ 30,213	\$ 32,082	\$ 33,016	\$ 33,950	
	¥3	\$ 41,189	\$ 46,338	\$ 48,912	\$ 54,060	\$ 56,635	\$ 61,783	\$ 46,852	\$ 48,397	\$ 49,942	\$ 53,031	\$ 54,575	\$ 56,120	
	Y1	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	
EBITDA Margin	Y2	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	
wargin	¥3	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	27%	
	Y1	-\$ 5,468	-\$ 4,091	-\$ 3,402	-\$ 2,024	-\$ 1,335	\$ 43	-\$ 3,953	-\$ 3,539	-\$ 3,126	-\$ 2,299	-\$ 1,886	-\$ 1,473	
Net Profit	Y2	\$ 2,944	\$ 5,374	\$ 6,589	\$ 9,018	\$ 10,233	\$ 12,662	\$ 5,617	\$ 6,346	\$ 7,074	\$ 8,532	\$ 9,261	\$ 9,990	
	¥3	\$ 15,636	\$ 19,652	\$ 21,660	\$ 25,676	\$ 27,684	\$ 31,700	\$ 20,053	\$ 21,258	\$ 22,463	\$ 24,873	\$ 26,077	\$ 27,282	
Profit Margin	Y1	-10%	-7%	-5%	-3%	-2%	0%	-7%	-6%	-5%	-3%	-3%	-2%	
	Y2	3%	5%	6%	7%	8%	9%	5%	6%	6%	7%	8%	8%	
	¥3	10%	11%	12%	13%	13%	14%	12%	12%	12%	13%	13%	13%	
Final V	/aluation	\$ 86,200	\$ 110,244	\$ 122,265	\$ 146,308	\$ 158,330	\$ 182,373	\$ 112,648	\$ 119,861	\$ 127,074	\$ 141,500	\$ 148,713	\$ 155,926	

This sensitivity analysis evaluates the potential impact of changes in Serviceable Addressable Market (SAM) and Serviceable Obtainable Market (SOM) on key financial metrics. By simulating percentage variations in SAM and SOM, this analysis helps identify how shifts in market assumptions affect revenue, profitability, and overall valuation.

Sources: Company's Prop Information

September 2024

Sensitivity Analysis

37

Glossary

1 2 3 4 5 6 7 8

Glossary & Disclaimer

Financial and Technical

b \$ - Billions of \$ B2B - Business to Business B2C - Business to Customer **CAPEX** - Capital Expenditure CAPM - Capital Asset Pricing Model COGS - Cost of oods sold DCF - Discounted cash flow Depr. - Depreciation EBIT - Earnings before interest and taxes EBITDA - Earnings before nterest, axes, depreciation, and amortization EBT - Earnings Before Tax ERP - Equity Risk Premium ETA - Estimated Time of Arrival EV - nterprise Value FA (Tangible and Intangible) - Fixed assets (tangible and intangible) FX - Foreign Exchange FY - Fiscal year GP - ross profit k \$ - Thousands of \$ LLM - Large Language Model LFY - Last fiscal year m \$ - Millions of \$ MTD - Month-to-date MVP - inimum Viable Product NFT - Non-Fungible Token NPV - Net present value **OPEX** - Operating Expense P&L - A profit and loss (P&L) tatement PaT - Profit after Tax POC - Proof of Concept PPE - Property, plant, and equipment SG&A - Sales, General and Administrative TSY bond rate - Treasury bond rate WACC - Weighted average cost of capital YTD - Year-to-date

Organisational Structure

CBDO - Chief Business Development Officer CEO - Chief Executive Officer CPO - Chief Product Officer CFO - Chief Financial Officer CTO Chief Technology Officer C-level - Chief level Eng - Engineer Dev - Developer HR - Human Resources

Other

- Av Average
- EoP End of Period
- LE Legal Entity
- PE Private Equity TOM - Target Operating Model



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Please note that the valuation results presented here are based on the Discounted Cash Flow (DCF) method and various assumptions, including projected cash flows, growth rates, discount rates, and survival rates. These assumptions are subject to change and may not accurately reflect future market conditions or the performance of the business.

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