



Project Title: Sella

Project Management project

Table of Contents

Introduction	2
Problem Statement.....	3
Methodology with justification	4
Project charter.....	6
Techniques for Collecting Requirements:.....	8
Project Requirements	9
Scope Statement	11
WBS of (Sella Platform)	12
WBS Dictionary:	13
References:	15

Introduction:

In recent years, entrepreneurship has grown significantly and has become an important contributor to economic development. Startups introduce innovative ideas, products, and services to the market, which helps create new opportunities and support business growth. However, one of the main challenges entrepreneurs face is finding the right investor to support their projects financially and strategically.

At the same time, investors are constantly looking for promising startups that match their interests and investment goals. Although there are networking events, incubators, and online platforms that aim to connect both parties, the process is still not fully organized or efficient. Most connections depend on personal relationships or informal communication channels.

With the increasing reliance on digital solutions, there is an opportunity to improve this process by developing a structured and centralized platform that simplifies communication between entrepreneurs and investors.

This project proposes the development of Sella, a smart digital platform designed to enhance investment matching and make the connection process more organized, transparent, and effective [1].

Problem Statement:

Although the entrepreneurship ecosystem is growing and includes both startups and investors, the process of connecting them remains unstructured and inefficient. There is no unified digital system that organizes and manages communication between both parties in a professional way.

This leads to several key problems:

1. Difficulty finding the right match:

Startups struggle to reach investors that fit their business field, funding stage, or investment goals. Likewise, investors often miss opportunities that suit their interests.

2. Dependence on personal connections:

Many entrepreneurs rely only on their personal networks, which limit access and creates unfair chances for others.

3. Unclear or missing information:

Project and investor details are often incomplete or presented differently across platforms, making it hard to evaluate opportunities.

4. No clear classification system:

There is no organized way to filter or group startups and investors by sector, size, or growth stage, which wastes time and effort.

5. Lack of tracking and analytics:

Current methods don't allow users to track meetings, monitor interest levels, or analyze trends in investment activity.

These problems lead to wasted opportunities and frustration on both sides. A more organized and intelligent system is needed to fix this gap. The proposed solution, Sella, is designed to improve the overall ecosystem by providing a digital platform that brings structure, clarity, and efficiency to the way startups and investors connect [2].

Methodology with justification:

The **Sella** project is going to use the Agile Software Development Life Cycle and the Scrum framework to develop the platform. We chose the method because it allows us to be flexible and make improvements as we go along. This is important for platform [3].

The **Sella** platform is a platform that connects entrepreneurs with investors. The needs of the system can change over time because of feedback from the people who use the **Sella** platform and what is happening in the market. There are also changes in regulations that can affect the platform. The Agile method helps the development team deal with these changes without stopping the project.

We will develop the platform in small steps called sprints. Each sprint will give us a working part of the system and make the **Sella** platform better based on feedback [3].

Agile Development Process using the Scrum Framework

Product Backlog and User Stories

We will make a list of all the things the Sella platform needs to do. We will call this list the Product Backlog. We will write down these needs as user stories. These user stories tell us what the people who use the platform want. We will update this list after each sprint.

Here are some examples of User Stories:

- As an entrepreneur I want to create a project profile so I can show my idea to investors on the platform.
- As an investor I want to be able to look at projects by sector and stage so I can find projects that're a good fit for me on the Sella platform.
- As a user I want to be able to schedule meetings using the platform.
- As an administrator I want to be able to look at how the Sella platform's doing.

Sprint 1: Setting Up the Core Sella Platform

We will develop a system for users to register and log in.

We will create profiles for entrepreneurs and investors on the platform.

We will also make it possible for entrepreneurs to submit their projects on the platform.

Sprint 2: Creating the Smart Matching System for the Sella Platform

We will develop an algorithm that matches investors with projects that're a good fit for them on the Sella platform.

We will also create a system that lets investors filter projects on the platform.

Sprint 3: Creating the Dashboard and Communication Tools for the Sella Platform

We will create dashboards for users on the platform.

We will add a system for scheduling meetings on the platform.

We will also add a system that sends notifications to users on the platform.

Sprint 4: Making the Sella Platform Better

We will test the system check for security problems to make the Sella platform work better and fix any problems we find on the Sella platform.

Using Agile and the Scrum framework helps the Sella platform adapt to changing needs. It makes sure that the Sella platform is always getting better and is an experience for users of the Sella platform.

The Agile Software Development Life Cycle (SDLC) with Scrum framework was selected for Sella project. This is because the Scrum framework is adaptive in nature and it suits the ever-changing digital platforms. Sella is an entrepreneur-to-investor platform in a dynamic ecosystem. There are requirements that could potentially change from time to time because of user requirements, market conditions and regulations [3].

Scrum allows for iterative development through short sprints. This enables continuous feedback, early issue detection, and incremental value delivery [3]. This method improves system quality, increases user satisfaction, and lowers project risk. Additionally, Scrum fosters strong team collaboration and supports future growth.

For these reasons, **Agile Scrum** is the best approach to ensure effective development and ongoing improvement of the Sella platform.

Project charter:



Project Charter

Project Title: Sella

Date of Authorization: March 7, 2026

Project Start Date: March 7, 2026

Projected Finish Date: July 15, 2026

Key Schedule Milestones:

- Complete detailed requirements and system design by April 1.
- Develop the core matching engine and MVP by June 15.
- Complete pilot testing and final production version by July 15.

Budget Information: The allocated budget for this project is \$150,000. These funds cover internal development labor, algorithm design, and UI/UX. Marketing and legal compliance for investment data will be outsourced as needed.

Project Manager: Renad Amuhaysini, +996503900707, R.almuhaysini@gmail.com.

Project Objectives: The objective is to develop a centralized digital platform that automates the connection between startups and investors. The project aims to replace unstructured networking with a smart matching system that simplifies fundraising in four months.

Project Success Criteria: The platform must accurately match users based on pre-defined criteria, pass all security audits for financial data, and be completed within the \$150,000 budget. Success is defined by official sponsor approval and positive feedback from initial beta testers.

Approach:

- Use an Agile development methodology with two-week sprints.
- Develop a Work Breakdown Structure (WBS) and Gantt chart within the first month.
- Hold weekly progress review meetings with the core team and the sponsor.
- Conduct thorough security and usability testing before the pilot launch.

Figure 1:Page 1Project charter

Name	Role	Position	Contact Information	Signature
Sultanah Almughamis	Sponsor	CEO	sultanahibrahim23@gmail.com	
Renad Almuahysini	Project Manager	Project Manager	R.almuhaysini@gmail.com	
Fajr alrubeaan	Team Member	Developer	alrubeaanfajer@gmail.com	
Renad alsuhaibany	Team Member	Developer	Renadsuh@icloud.com	
Ghadi Alhazzaa	Team Member	Team Member	ghadialhazzaa@gmail.com	
Leeda Alshehri	Team Member	Team Member	leeda.abdullah@yahoo.com	

Sponsor Authority: The sponsor provides overall direction, approves major scope or budget changes, and ensures alignment with national investment goals.

Project Manager Authority: The PM is responsible for daily operations, resource allocation, and approving operational decisions. Budget variances over 10% require sponsor approval.

Comments: Sella is a critical step toward a more transparent investment ecosystem. I expect the team to prioritize data security and algorithm accuracy above all else." — Project Sponsor. "All system architecture plans are finalized. We're ready to begin the first sprint focusing on the management system." — Project Manager.

Figure 2: Page 2 Project charter

Techniques for Collecting Requirements:

1. Stakeholders: Investors (Sellers/Buyers).

Techniques: Direct, one-on-one conversations.

Reason: Talking to them face-to-face helps us really get into the details of what they need from a financial and strategic standpoint. It's the best way to make sure the "Smart Matching System" actually fits their personal investment goals and how much risk they're willing to take.

2. Stakeholders: PNU Students (Entrepreneurs).

Techniques: Digital Surveys.

Reason: Surveys let us hear from a large group of student founders quickly. It's the best way to see what they really need and what's frustrating them about the current, messy way of finding investors.

3. Stakeholders: Project Sponsors.

Techniques: Focus Group Sessions.

Reason: These sessions get everyone on the same page. It's where we make sure the platform's big-picture vision matches up with national investment goals and the leadership's expectations.

4. Stakeholders: App Development Team.

Techniques: Interactive Prototyping.

Reason: Building out a rough version of the Sella interface early on lets the team see how the matching dashboard functions in the real world. This makes it much easier to catch any missing features or design issues before we get too deep into the coding phase.

5. Stakeholders: Technical Support & Security Team.

Technique: Process Observation.

Reason: By watching how data is currently handled, we can build much better security protocols and protect the sensitive financial info that will flow through the platform.

6. Stakeholders: Marketing Team.

Technique: Market Benchmarking.

Reason: We need to look at what global platforms are doing right now. This comparison helps us refine our own requirements so Sella stands out and stays competitive.

Project Requirements:

1. Software Requirements:

- The Matching Engine:
We need a specialized digital setup that uses smart algorithms to handle the heavy lifting of connecting startups with the right investors automatically.
- Database Management:
A secure, organized system is essential for keeping track of entrepreneur profiles, investor preferences, and all the activity happening on the platform.
- Identity Verification:
A rock-solid registration and login framework is required so we can be 100% sure that only verified professionals are entering the Sella network.
- The Document Vault:
A safe space where founders can upload their pitch decks and business plans to share with potential backers.
- Alerts & Scheduling:
Built-in tools for booking meetings and sending out instant notifications to keep both sides in the loop.

2. Hardware Requirements:

- Hosting Infrastructure:
Reliable servers that can run the Sella app smoothly on both iOS and Android.
- High-Security Data Servers:
Dedicated hardware just for storing sensitive financial records and personal data under heavy encryption.
- Network Defense:
Professional firewalls and monitoring systems to block any unauthorized access to our users' information.

3. Functional Requirements:

- Simple Interface:
A clean, easy-to-use design so users can jump in and find what they need without a manual.
- Live Updates:
Everything from matching results to interest alerts needs to be updated instantly so no one misses an opportunity.
- Organized Dashboard:
A main screen that groups features into logical sections like "Matches" "My Profile" and "Meetings".
- Search & Filter:
Advanced tools for investors to sort through startups by their industry, funding stage, or size.
- Language Toggle:
A quick switch between Arabic and English to make the platform accessible for everyone.
- Support Chat:
A direct line for help through a live chat or AI assistant for anyone stuck on a technical issue.

4. Non-Functional Requirements:

- **Speed:**
The app must be fast, with no lag when matching results or loading data.
- **Growth Potential:**
The system must be able to handle thousands of new users without slowing down or crashing.
- **Solid Security:**
Using multi-factor authentication (MFA) and strong encryption to keep every student and investor safe.
- **High Uptime:**
We are aiming for a 99.9% uptime rate, so the platform is almost always available when someone needs it.
- **Ease of Use**
A professional look and feel that anyone can figure out quickly.
- **Legal Compliance:**
Strictly following all privacy laws and financial rules to keep the whole ecosystem legal and secure.

Scope Statement:



Project Scope Statement

Project Title: Sella.

Date of Prepared: April 17, 2026

Project Scope Description:

The Sella project aims to develop a web-based platform that connects entrepreneurs with investors in an organized and efficient way. The platform will allow users to present projects, explore opportunities, and communicate through a centralized system that includes user management, project submission, a matching system, dashboards, and communication tools.

Project Deliverables:

- User registration and management system
- Project submission and management
- Matching and filtering system
- User dashboards
- Communication tools (meetings & notifications)
- Final documentation and report

Project Acceptance Criteria:

- Registration and login work correctly
- Users can submit and browse projects easily
- The matching system provides relevant results
- Communication and notifications function properly
- The system runs without major errors

Project Exclusions:

- Mobile application
- Payment or real investment transactions
- Integration with external systems
- Advanced AI features
- Post-delivery maintenance

Project Constraints:

- Limited time (semester deadline)
- Limited resources and tools
- Team size and skill level
- Academic requirements

Project Assumptions:

- Users have internet access
 - Users will actively use the platform
 - Data provided is accurate
 - The system will be tested in an academic environment
-

WBS of (Sella Platform):

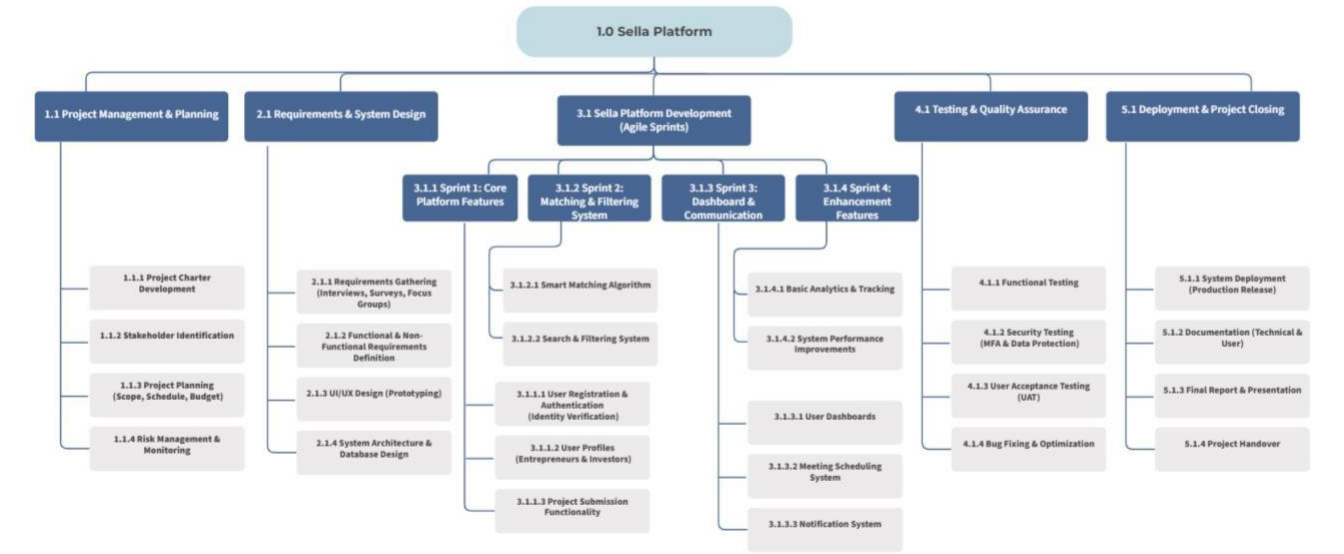


Figure 3: WBS of (Sella Platform)

<https://app.moqups.com/hqZUy0IzsMbLCUywe6112f9PC16FoGFP/view/page/ac7152ca8>

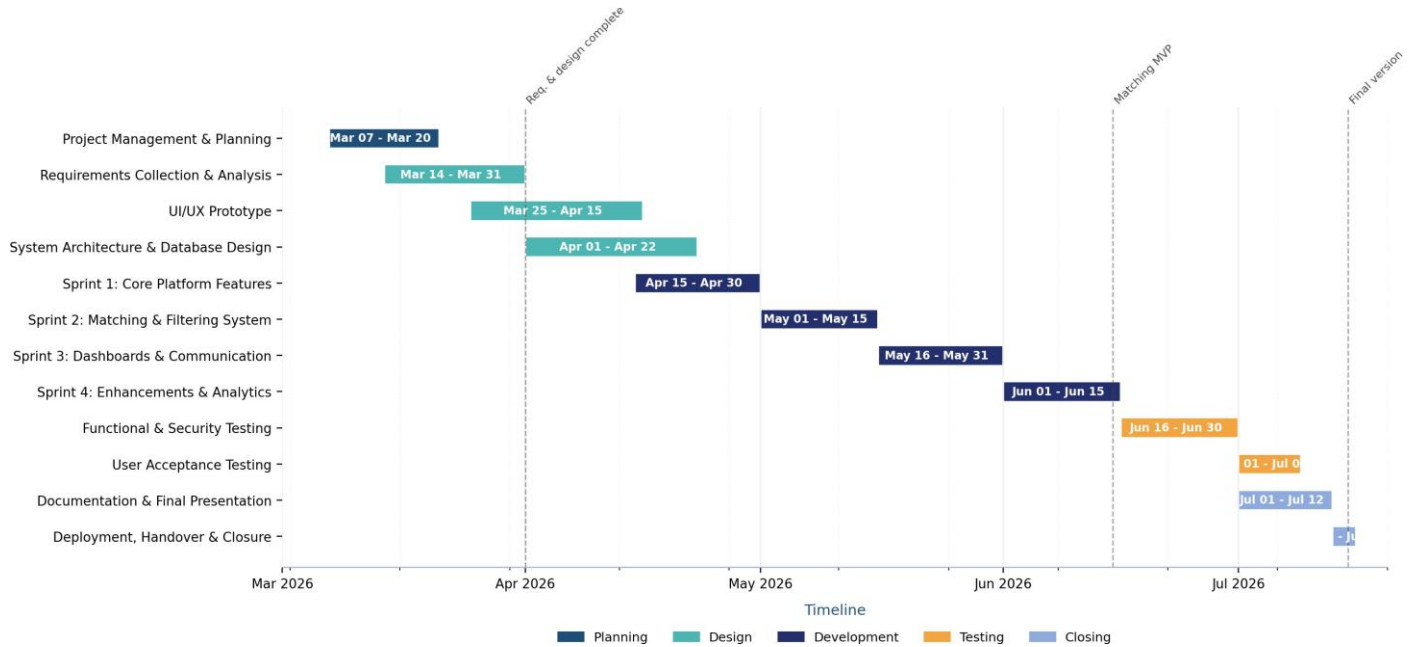
WBS Dictionary:

WBS	Work Description	Activities	Required Resources	Cost Estimates	Acceptance Criteria	Responsible Manager
1.1.1	Develop project charter for Sella platform	Define objectives, scope, stakeholders	Project team, documentation tools	Low	Approved project charter completed	Project Manager
1.1.2	Identify stakeholders	List entrepreneurs, investors, sponsors	Project team	Low	Stakeholder list completed	Project Manager
2.1.1	Collect system requirements	Interviews, surveys, focus groups	Stakeholders, survey tools	Low	Requirements document completed	Business Analyst
2.1.2	Define functional & non-functional requirements	Analyze and document requirements	Project team	Low	Requirements specification approved	Business Analyst
2.1.3	Design UI/UX for platform	Wireframes and prototyping	Design tools (Figma)	Medium	Approved UI prototype	UI/UX Designer
2.1.4	Design system architecture & database	Define system structure and database	Developers	Medium	System design completed	System Architect
3.1.1.1	Develop registration & authentication	Login system and identity verification	Developers, database	Medium	Users can register/login securely	Development Team Lead
3.1.1.2	Develop user profiles	Create entrepreneur & investor profiles	Developers	Medium	Profiles created successfully	Development Team Lead
3.1.1.3	Develop project submission feature	Forms and database storage	Developers, database	Medium	Projects submitted successfully	Development Team Lead
3.1.2.1	Develop smart matching system	Matching logic implementation	Developers	Medium	Accurate matching results	Development Team Lead
3.1.2.2	Develop search & filtering	Filtering by sector/stage	Developers	Medium	Filtering works correctly	Development Team Lead
3.1.3.1	Develop user dashboards	Dashboard interface design	Developers	Medium	Data displayed clearly	Development Team Lead

3.1.3.2	Develop meeting scheduling	Scheduling interface and logic	Developers	Low–Medium	Meetings scheduled successfully	Development Team Lead
3.1.3.3	Develop notification system	Alerts and notifications	Developers	Low–Medium	Notifications sent correctly	Development Team Lead
3.1.4.1	Develop analytics & tracking	Basic tracking and reports	Developers	Medium	Analytics displayed correctly	Development Team Lead
4.1.1	Perform functional testing	Execute test cases	QA team	Low–Medium	System functions correctly	QA Manager
4.1.2	Perform security testing	MFA and data protection testing	QA team	Medium	No critical security issues	QA Manager
4.1.3	Conduct user acceptance testing	User testing sessions	Users, QA team	Low	Users approve system	QA Manager
4.1.4	Fix bugs and optimize system	Debugging and optimization	Developers	Medium	System stable and optimized	Development Team Lead
5.1.2	Prepare documentation	Technical and user guides	Project team	Low	Documentation completed	Project Manager
5.1.3	Prepare final report & presentation	Report writing and slides	Project team	Low	Submitted successfully	Project Manager
5.1.4	Project handover and closure	Final delivery	Project team	Low	Project closed officially	Project Manager

Gantt Chart of Sella Platform:

The schedule below translates the WBS and Scrum sprints into a project timeline from March 7, 2026 to July 15, 2026.



Milestone	Planned Date	Related Deliverable
Requirements and system design completed	April 1, 2026	Approved requirements, UI/UX prototype, and system architecture
Matching engine and MVP completed	June 15, 2026	Core platform, smart matching, filtering, dashboards, and notifications
Pilot testing and final production version	July 15, 2026	Testing, documentation, deployment, handover, and project closure

Figure 4: Gantt Chart of Sella Platform

Risk Register:

No.	Risk	Description	Positive or Negative Risk	Response Strategy
R1	System Overload	The Sella platform may crash or slow down when many entrepreneurs and investors use it simultaneously.	Negative Risk	Mitigation: Use scalable cloud hosting and perform load testing regularly.
R2	Security and Privacy Issues	Sensitive user and financial data may be exposed through cyberattacks or weak protection mechanisms.	Negative Risk	Mitigation: Apply MFA, encryption, firewalls, and regular security testing.
R3	Inaccurate Matching Results	The smart matching engine may connect startups with unsuitable investors, reducing user satisfaction.	Negative Risk	Mitigation: Continuously improve and test the matching algorithm using user feedback.
R4	Delay in Agile Sprints	Some development tasks may take longer than expected and affect the	Negative Risk	Mitigation: Monitor sprint progress weekly and divide tasks clearly among team members.

		project timeline.		
R5	High User Engagement	The platform may attract a large number of entrepreneurs and investors, increasing its success and visibility.	Positive Risk	Exploitation: Promote the platform through universities and entrepreneurship programs.
R6	Expansion Opportunities	Other universities or organizations may become interested in adopting the Sella platform.	Positive Risk	Exploitation: Prepare future partnership and expansion plans.
R7	Incorrect or Incomplete User Information	Entrepreneurs or investors may upload unclear or inaccurate information, affecting decision-making.	Negative Risk	Mitigation: Add profile verification and document validation features.



References:

- [1] Global Entrepreneurship Monitor, Global Report: Adapting to a Next Normal, 2023.

- [2] OECD, Financing SMEs and Entrepreneurs: An OECD Scoreboard. Paris, France: OECD Publishing, 2022.

- [3] K. Schwaber and J. Sutherland, The Scrum Guide: The Definitive Guide to Scrum: The Rules of the Game. Scrum.org, 2020.