

Solution Requirements

Date	27 June 2026
Team ID	
Project Name	LaunchPad AI – Smart Business Idea Evaluation System
Maximum Marks	4 Marks

• **Functional Requirements (FR):** Functional Requirements describe **what the system should do**. They define the core functionalities and services that the flood prediction system must provide to users, such as accepting weather data, processing inputs, generating flood predictions, and displaying the results.

• **Non-Functional Requirements (NFR):** Non-Functional Requirements describe **how the system should perform**. They specify quality attributes such as performance, security, reliability, scalability, and usability to ensure the system operates efficiently and provides a good user experience.

Step 1: Functional Requirements (FR)

S.No	Requirement Category	Requirement Description	Priority (High/Medium/Low)
1	Authentication	Not Applicable	Not Applicable
2	Authorization levels	Single user access with no role-based authorization.	Medium
3	External interfaces	Accept startup details through the Flask web interface and display AI-generated analysis.	High
4	Transactions processing	Process startup details, send prompts to Gemini AI, generate analysis, and store reports in the database.	High
5	Reporting	Display Startup Analysis, SWOT Analysis, Market Analysis, and Business Recommendations.	High
6	Business rules, etc.	Use Google Gemini AI to evaluate startup ideas and provide structured business insights.	High

7	Compliance to laws or regulations	Use publicly available datasets and comply with apUse AI responsibly and protect user information according to privacy and ethical AI practices.plicable data privacy and ethical AI practices.	High
8	Other	Save generated reports in the database for future viewing through the History page.	High

Step 2: Non-Functional Requirements (NFR)

S.No	NFR Category	Requirement Description	Target Metric / Acceptance Criteria
1	Performance & Speed	Generate AI analysis quickly after the user submits startup details.	Analysis generated within 5-10 seconds
2	Scalability	Support additional AI features and larger numbers of startup reports in future versions.	Easy to extend without major code changes
3	Security & Data Privacy	Securely process startup information and protect API keys using environment variables.	No sensitive data exposed to users
4	Reliability & Availability	Ensure the application consistently generates AI analysis whenever the Gemini API is available.	95% or higher system availability
5	Usability & Accessibility	Provide a simple and responsive web interface that is easy to navigate.	Users can complete startup evaluation in 3-4 simple steps
6	Maintainability	Use a modular Flask architecture with separate routes, services, templates, and database models.	Easy to update and maintain
7	Compatability	The application should work on modern web browsers such as Chrome, Edge, and Firefox.	Cross-browser compatibility
8	AI Quality	Generate meaningful and structured startup insights using Google Gemini AI.	Consistent and relevant AI-generated reports