

Solution Requirements

Date	04 July 2026
Team ID	SWTID-2026-7391
Project Name	Credit Card Approval Prediction
Maximum Marks	4 Marks

Define Functional and Non-Functional Requirements:

Create a comprehensive list of requirements to define exactly what your solution will do and how well it will perform.

- **Functional Requirements (FR)** define specific behaviors, functions, or features of the system (What the system should *do*).
- **Non-Functional Requirements (NFR)** specify the criteria that judge the operation of a system, rather than specific behaviors (How the system should *be*).

Fill out the descriptions and necessary details for each category provided below.

Step 1: Functional Requirements (FR)

S.No	Requirement Category	Requirement Description	Priority (High/Medium/Low)
1	Authentication	Users securely log in using username and password before accessing the application.	High
2	Authorization	Admin can manage the system; users can submit applications and view prediction results.	High
3	External interfaces	The system connects to the Machine Learning model and customer database to process applications.	High

4	Transactions processing	The system receives customer details, validates the data, predicts approval status, and stores the result.	High
5	Reporting	Generates prediction results showing whether the credit card application is Approved or Rejected.	Medium
6	Business rules, etc.	Approval depends on factors such as income, credit score, employment status, and existing loans.	High
7	Compliance to laws or regulations	Customer data is securely handled according to banking and data privacy policies.	High
8	<i>Other</i>	The system displays clear prediction results with basic recommendations for users.	Low

Step 2: Non-Functional Requirements (NFR)

S.No	NFR Category	Requirement Description	Target Metric / Acceptance Criteria
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1	Performance & Speed	Predict application results	Response time < 2 seconds
2	Scalability	Support increasing numbers of users and applications.	Support up to 1000 users
3	Security & Data Privacy	Protect customer information from unauthorized access.	Secure login and encrypted data
4	Reliability & Availability	The system should be available whenever users need it.	99% uptime
5	Usability & Accessibility	Provide a simple and user-friendly interface	Easy navigation with clear instructions
6	<i>Other</i>	The system should be easy to maintain and update with new ML models.	Modular and reusable code