Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	27 October 2022
Team ID	PNT2022TMID31946
Project Name	Project: Smart Lender – Applicant Credibility
	Prediction for Loan Approval.
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Applicant Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	Applicant Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Applicant Data export process	A Process where applicant admin taking member data
		from bank to be analysed in web applicant.
FR-4	Applicant Data Management	Web portal admin is able to add, edit, or erase
		applicant data or user data.
FR-5	Bank Data Management	Web Portal admin is able to add, edit, or erase Bank
		data or eligibility criteria.
FR-6	Compliance requirements	Application might need to comply with several
		regulations. These could include data privacy,
		information security, transparency, and various other
		aspects. Document them in detail.
FR-7	Data Retention	 Proposed application system handling archival,
		retrieval, and retention of historical data.
		Provide sufficient details concerning these are
		process.

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The error rate of users submitting their details at the checkout page mustn't exceed 10 percent.
NFR-2	Security	Authorization access scenarios and definitions, hand-over procedures for Student records between University.
NFR-3	Reliability	Physical and technical environment constraints including integration and portability concerns.
NFR-4	Performance	Speed, reliability, and capacity of the system.The landing page supporting 5,000 users per hour

		must provide 6 second or less response time in a
		Chrome desktop browser, including the rendering of
		text and images and over an LTE connection.
NFR-5	Availability	The web dashboard must be available to US and IND
		user 99.98 percent of the time every month during
		business hours EST & IST.
NFR-6	Scalability	Horizontal scaling is provided by adding more
		machines to the pool of servers.
		 Vertical scaling is achieved by adding more CPU
		and RAM to the existing machines.
NFR-7	Cultural and Political	Cultural, political, and legal factors affecting the
		system including best-practice standards,
		government regulations, professional standards,
		location specific policies and practices
NRF-8	Portability	A program running on Windows 10 must be able to
		run on Windows 11 without any change in its
		behaviour and performance.