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

Date	14 October 2022
Team ID	PNT2022TMID25822
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	User Requirement	To check the loan eligibility using the credit score, prediction for loan approval.
FR-2	User Confirmation	Through one time verification and using captcha etc
FR-3	Profile Updation	The user can update their profile when their is need to add any add-ons to it.
FR-4	User Registration	The user gets login or signup using Gmail account or by using mobile number.
FR-5	User Authentication	By OTP or verification code the user gets authenticated and OTP is used for mobile number registration.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	This application is mainly used to analyse cibil score and predict the eligibility for users to avail for loan approval by following community guidelines.
NFR-2	Security	It uses OTP and verify code verification for each user and uses hybrid security features over internet to safely maintain the updated documents of user .
NFR-3	Reliability	Maintaining the app up to date for reliant features ,durability and efficiency of the mobile app by releasing patch fix and software updates.
NFR-4	Performance	It has a user friendly interface and can check multiple persons cibil score parallels irrespective of server traffic .It stores the data collected over in a efficient database

NFR-5	Availability	It is platform independent and it is available where the users are able to wish it want to be.Depending upon the user requirements all services get offered.
FR-6	Feedback Evaluation	The user provided feedbacks are used for evaluation of app performance and updation is made over that.

Non-functional Requirements:

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

Scalability	Provides accurate prediction for user eligibility by using
	high efficient algorithms and testing all the documents
	uploaded by the user at high efficient rate.
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