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

| Date | 14 October 2022 |
|---------------|---|
| Team ID | PNT2022TMID18349 |
| 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-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.

| 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. |

| NFR-6 | 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. |