Project Design Phase-II

| Date | 14 OCTOBER 2022 |
|---------------|---------------------------------------|
| Team ID | PNT2022TMIDO1748 |
| Project Name | PROJECT- CAR RESALES VALUE PREDICTION |
| 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 registration | Registration through form Registration through Gmail Registration through Mobile number Registration through Facebook |
| FR-2 | User confirmation | Confirmation via EmailConfirmation via OTP |
| FR-3 | Car details | Getting car details through form in a website |
| FR-4 | Business rules | Private policyTerms of use |

NON-FUNCTIONAL REQUIREMENTS:

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

| NFR No | Non-Functional requirement | Description |
|--------|----------------------------|---|
| NFR-1 | Usability | Our website will be user friendly and can be used by any people all over the world. There will be instructions given and for any queries there will be Q&A column. |
| NFR-2 | security | Access permission is only given to administrators for any changes done in a particular system and no information disclosure given to non-authorized users. |
| NFR-3 | Reliability | Updating database without any failure or in case of failure, making process that will save the data in a secured way (data durability) |
| NFR-4 | Performance | After collecting the data from the user, a fast calculation for the evaluation of the user's car with correct prediction value and front-page loading time will only take 3 seconds. |
| NFR-5 | Availability | Users will get their satisfactory results and during update of the website, new modules will not affect the evaluation of the car and timer will be set to know when the website will be up again |
| NFR-6 | Scalability | The scalability will be large enough to support more than 150,000 users using the website at a time and reduces traffic limit |