**Project Design Phase-II**

**Solution Requirements (Functional & Non-functional)**

|  |  |
| --- | --- |
| Date | 10 March 2025 |
| Team ID | SWTID1741155923 |
| Project Name | FitFlex: Your Personal Fitness Companion |
| Maximum Marks | 4 Marks |

|  |  |  |
| --- | --- | --- |
| **Team ID:** SWTID1741155923 | | |
| **Members** | **Student Name** | **Email ID** |
| Team Leader | Raja Kumaran V | [rajkumar210166@gmail.com](mailto:rajkumar210166@gmail.com) |
| Member 1 | Ragul N | [raguln594@gmail.com](mailto:raguln594@gmail.com) |
| Member 2 | Sahil S | [soloking57560@gmail.com](mailto:soloking57560@gmail.com) |
| Member 3 | Siddharth G | [siddharth151969@gmail.com](mailto:siddharth151969@gmail.com) |
| Member 4 | Snehan V | [snehanvollry16@gmail.com](mailto:snehanvollry16@gmail.com) |

**Functional Requirements:**

Following are the functional requirements of the proposed solution.

|  |  |  |
| --- | --- | --- |
| **FR No.** | **Functional Requirement (Epic)** | **Sub Requirement (Story / Sub-Task)** |
| FR-1 | Browsing Exercises | Browse Exercise by Body Parts  Browse Exercise by Equipment  Browse Exercise by Popular |
| FR-2 | Exercise Details | View exercise GIF, Target muscles, secondary muscles.  Confirmation via OTP |
| FR-3 | User Experience | Navigate Back to Home page. |

**Non-functional Requirements:**

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

|  |  |  |
| --- | --- | --- |
| **FR No.** | **Non-Functional Requirement** | **Description** |
| NFR-1 | **Usability** | The User Interface (UI) should be easy to navigate for all users of all skill levels. |
| NFR-2 | **Security** | API requests must be secure. |
| NFR-3 | **Reliability** | The system should handle API failures gracefully. |
| NFR-4 | **Performance** | The application should load data quickly. |
| NFR-5 | **Availability** | The system should maintain an uptime of at least 99.9%, ensuring accessibility across different time zones. |
| NFR-6 | **Scalability** | The app should handle increasing numbers of users and concurrent streams efficiently without performance degradation. The architecture should support future feature expansion. |