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

| Date          | 13 October 2022  |
|---------------|--|
| Team ID       | PNT2022TMID48701   |
| Project Name  | Project – Visualizing and predicting heart disease with an interactive dashboard |
|               | with an interactive dashboard  |
| 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 Facebook  |
|        |                               | Registration through Gmail   |
|        |                               | Registration through google  |
| FR-2   | Account creation              | Gmail and password for account creation  |
| FR-3   | User Confirmation             | Confirmation via Email   |
|        |                               | Confirmation via OTP   |
| FR-4   | Personal details for account  | Name, age, sex, height, weight, previous medical records, etc for health account basic details |
| FR-5   | Regular medical condition     | Entry present medical records, symptoms, etc   |
| 110 3  | updation in app               | Entry present medical records, symptoms, etc   |

## **Non-functional Requirements:**

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

| FR No. | Non-Functional Requirement | Description   |
|--------|----------------------------|---|
| NFR-1  | Usability                  | Good mobile navigation will boost the usability of the entire product, helping users to enjoy all the features offered. Bad navigation will make it difficult to find things, making it less likely that users will ever experience the product the way the design team had envisioned. Our solution has better features in navigation such as hamburger menu, Bottom navigation, Top navigation, Cards, Tabs, Gesture-Based Navigation, Full-screen navigation, 3D touch. In our app, we're using general language English to make the app user-friendly |

| NFR-2 | Security     | To preserve user trust and device integrity is done   |
|-------|--------------|---|
|       |              | by making your app more secure. Our solution  |
|       |              | proposes  |
|       |              | Provide the right permissions- Request only   |
|       |              | the minimum number of permissions   |
|       |              | necessary for your app to function properly.  |
|       |              | When possible, relinquish permissions when  |
|       |              | your app no longer needs them.  |
|       |              | 2. Store data safely- Store private data within   |
|       |              | internal storage  |
|       |              | Ask for credentials before showing sensitive information  |
|       |              |   |
|       |              | <ul><li>4. Keep services and dependencies up to date</li><li>5. Apply network security measures such as</li></ul> |
|       |              | Add a network security measures such as  Add a network security configuration                                     |
|       |              | 6. Use WebView objects carefully- WebView   |
|       |              | objects in your app shouldn't let users   |
|       |              | navigate to sites that are outside of your  |
|       |              | control. Whenever possible, use an allow list   |
|       |              | to restrict the content loaded by your  |
|       |              | app's WebView objects.  |
|       |              | 7. Disallow access to your app's content  |
|       |              | providers-Unless you intend to send data  |
|       |              | from your app to a different app that you   |
|       |              | don't own, explicitly disallow other  |
|       |              | developers' apps from accessing your app's  |
|       |              | Content Provider objects.   |
| NED 0 | - P. 1.30    |   |
| NFR-3 | Reliability  | Our app is made accessible whenever   |
|       |              | needed.   |
|       |              | <ul><li>2. It Responds within the time frame needed</li><li>3. It is regularly updated or modified as</li></ul>   |
|       |              | needed by the user.   |
|       |              | 4. Provide security and privacy to the extent   |
|       |              | needed by the user.   |
|       |              | 5. Provide bug free operation that is simple  |
|       |              | and easily predictable  |
| NFR-4 | Performance  | Our app responds quickly by making  |
|       |              | application size small, using CDN & app   |
|       |              | bundles and produces the output and it  |
|       |              | takes lesser session length   |
|       |              | 2. Our app provides unique solution than the  |
|       |              | present system in the software  |
|       |              | 3. Special team is formed to reply queries of   |
|       |              | the users 24/7  |
|       |              | 4. Our app provides real time notifications   |
|       |              | about the user condition.   |
| NFR-5 | Availability | By setting up An Application Performance  |
|       |              | Monitoring (APM) system that helps to monitor the   |
|       |              | , , , ,   |
|       |              | availability of application. Consistent performance   |
|       |              |   |
|       |              | availability of application. Consistent performance   |

|       |             | by spreading data across clusters so that if one fails the entirety of the data is not lost.  |
|-------|-------------|---|
| NFR-6 | Scalability | A scalable app can easily accommodate double, triple, or even ten times its current amount of users by withstanding no crashes, no downtime, Fast loading speeds, Top-notch security. We're gonna make our app more scalable by using right Tech stack & Infrastructure scaling to process millions of data with bug free , multiple database servers that accommodate millions of user to secure our app's fail-safe performance, using caching and stateless approach to reduce the load, Content Delivery Networks (CDN) to minimal response time. |