Solution Requirements (Functional & Non-functional)

| Date | 10 October 2022 |
|--------------|------------------------------------|
| Team ID | PNT2022TMID07721 |
| Project Name | Analytics For Hospital Health Care |
| Maximum Mark | 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/Login | Registration through Form, through Gmail and also through LinkedIn |
| FR-2 | User Detail | After registration provide detail about health Status by selecting and specify about it |
| FR-3 | Database | Every patient has some necessary data like phone number, their first and last name, personal health number, postal code, country, address, city, patient's ID number, etc |
| FR-4 | Check out | Analyzing and monitoring of beds which are required are the most important task. Using flawless systems for accuratelytracking the availability of beds. |
| FR-5 | Providing insights of dataset | Raw data collection and sharing of data and systems are essential factors in hospital management. According to these data in appropriate measures can be taken. Providing data set without human error. |

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution

| FR No. | Non-Functional Requirement Description | Description |
|--------|---|---|
| NFR-1 | Usability | The designed dashboard provides the Patient's LOS and Severity of illness through graphs, pie chart, cross tab and other tools |
| NFR-2 | Security | This process of protecting data from unauthorized access and data corruption throughout its lifecycle |
| NFR-3 | Reliability | The project must have minimal degree of failure under normal usage and how often does the user get access to this work |
| NFR-4 | Performance | This dashboard operates quickly, offers high levels of interactive data, and has a large capacity for data. And data are frequently updated. |
| NFR-5 | Availability | Better coordination with the hospital management to provide all its resources accessible when needed. Accessibility of all medical facilities. |
| NFR-6 | Scalability | The project allows multiple users to handle the data at the same time. It is highly scalable since adding features and making advancements in the website is uncomplicated. |