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

| Date | 03 October 2022 |
|---------------|---|
| Team ID | PNT2022TMID22855 |
| Project Name | Analytics for Hospitals' Health-Care Data |
| Maximum Marks | 4 Marks |

Functional Requirements:

Following are the functional requirements of the proposed solution.

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|--|
| NFR-1 | Usability | It is very user friendly, easily administrable, and subjective satisfactory solution |
| NFR-2 | Security | Features like Identity access and management, FIPS 140-2 Level 4 (the highest-level government certification) strengthen compliance management and reduce risk in today's cloud environment |

| N | IFR-3 | Reliability | The system continues to expand its compliance posture for |
|---|-------|-------------|--|
| | | | SaaS offerings with the availability of Type 2 reports for |
| | | | both SOC1 and SOC2 for IBM Cognos Analytics on Cloud |

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|-------------------------------|---|
| FR-1 | User Registration | Registration of user to the analytics dashboard |
| FR-2 | User Confirmation | Verification via Email |
| FR-3 | Dashboard | Publish a dashboard on various themes and with multiple perspective and different types of data visualizations |
| FR-4 | Dataset | A Big Data kind of Dataset is taken with thousands of patient records with personal medical, hospital attributes are considered |
| FR-5 | Exploration | Explore existing visualizations from dashboard or story. Uncover hidden relationships and identify patterns that turn data into insights. |
| FR-6 | Report Generator | The periodic reports of patients and Length Of Stay are to be generated |

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution. $\label{eq:following} % \[\frac{1}{2} \left(\frac{1}{2} \right) + \frac{$

| NFR-4 | Maintainability | Back-Up: The system offers efficiency for data backup. Errors: The system will track every mistake as well as keep a log of it. |
|-------|-----------------|---|
| NFR-5 | Availability | The high availability feature provides a more fail tolerant automation system. The key to this capability is an automatic failover to a secondary IBM Cognos command centre server. |
| NFR-6 | Scalability | Even on loads of large volume of big data or small volume, variety and velocity of data, the system supports auto scaling. |