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

| Date          | 29 October 2022                                       |
|---------------|---|
| Team ID       | PNT2022TMID53843                                      |
| Project Name  | Project - Data Analytics for DHL Logistics Facilities |
| 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 any google account or social media accounts.   |
| FR-2   | User Confirmation             | Confirmation via Email Confirmation via OTP   |
| FR-3   | Dataset                       | The DHL_Facilities.csv record are collected as a dataset and upload to Cognos analytics   |
| FR-4   | Prepare/Analyse               | The dataset is moved around to prepare and analyse using Cognos   |
| FR-5   | Exploration                   | The data are explored using logistics dataset by Cognos   |
| FR-6   | Dashboard                     | The Prepared and Explored data are Visualize and created in different type of dashboards. i.e., charts, graphs, tree, reports, summary, etc |

## **Non-functional Requirements:**

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

| FR No. | Non-Functional Requirement | Description  |
|--------|----------------------------|--|
| NFR-1  | Usability                  | No prior experience required to use the dashboard. People with basic understanding can use the system. |
| NFR-2  | Security                   | Only registered user can use this application.   |
| NFR-3  | Reliability                | The Analytics system ensures the reliability   |
| NFR-4  | Performance                | Gets updated regularly to improve the performance of the application.                                  |

| NFR-5 | Availability | The availability of dataset must be constrained |
|-------|--------------|---|
|       |              | for accurate data                               |
| NFR-6 | Scalability  | Any kind of data can be explored and the system |
|       |              | is quiet expandable                             |