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

| Project Track | Data Analytics |
|---------------|--|
| Team ID | IBM-Project-48968-1660814672 |
| Project Name | Project-Global Sales Data Analytics InzamamUlHaq S S, Kavin B, KishoreKumar B, RasheenFarook A |
| Maximum Marks | 2 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 Gmail or Google Business |
| FR-2 | User Confirmation | Confirmation via Email Confirmation via OTP |
| FR-3 | User Input | Data uploaded must be of proper format |
| FR-4 | Data Verification and Validation | Data is cleaned and verified for outliers, duplications |
| FR-5 | Data Visualization | Proper graphs and charts are chosen for a particular set of data and shown |
| FR-6 | Business Decisions | Recommendations are made according to data |

Non-functional Requirements:

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

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|---|
| NFR-1 | Usability | The system must be easy to use. The user must be able to upload their sales data easily and filter it in our system. |
| NFR-2 | Security | User sales data must not be misused. The user's login must be secure. |
| NFR-3 | Reliability | User's data and visualizations must stay in the system without crashing. The system's reliability must be ensured by storing proper copies and results of data with their appropriate visualizations. |

| NFR-4 | Performance | The system must be able to withstand large volumes of data and enable visualizations. It should allow multiple team members to access data at the same time. The website must be flexible to different types of data. |
|-------|--------------|---|
| NFR-5 | Availability | Uploaded data must be available at all times and be fault tolerent. |
| NFR-6 | Scalability | It should be able to produce advanced graphs and provide proper interpretation of data over large volumes. |