Project Design Phase-II Technology Stack (Architecture & Stack)

| Date | 03 October 2022 |
|---------------|---------------------------------------|
| Team ID | PNT2022TMID08875 |
| Project Name | Retail Sore Stock Inventory Analytics |
| Maximum Marks | 4 Marks |

Technical Architecture:

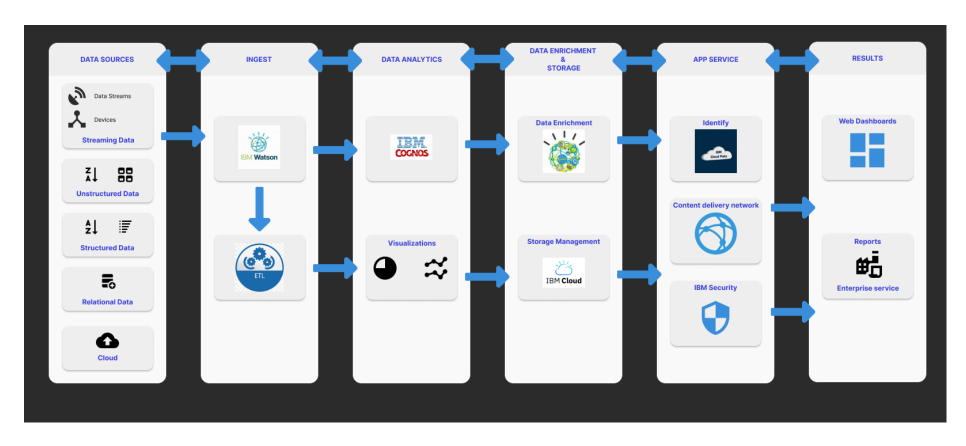


Table-1:

COMPONENTS & TECHNOLOGIES:

| S.No | Component | Description | Technology |
|------|--------------------|---|--------------------------------|
| 1. | User Interface | The user interacts with application using | HTML, CSS, JavaScript etc. |
| | | Web UI | |
| 2. | Data Processing | The data from the dataset is pre- | IBM Cognos Analytics |
| | | processed | |
| 3. | Cloud Database | The clean dataset is stored on IBM cloud | IBM cloud |
| 4. | Data visualization | The data is visualized into different forms | IBM Cognos Analytics, Python |
| 5. | Prediction | Algorithm techniques are used to predict | ML algorithm – Logistic |
| | | the proper wat to make the stock in store. | Regression, Linear Regression, |
| | | | Random Forest, |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|--|--------------------------|
| 1. | Open-Source Frameworks | Providing an authentication step for verifying | Technology of Opensource |
| | | that is the user or not? | framework |
| 2. | Security Implementations | Clearing the orders as soon as possible will | Javascript |
| | | make the customer satisfied. | |
| 3. | Scalable Architecture | Making a detailed information about the | Reach js, Python |
| | | product could clear the customer doubts | |
| | | and fulfil the expected information | |
| 4. | Availability | Knowing the availability of product will show | Location-based marketing |
| | | the availability of the product based on the | |
| | | customer location | |
| 5. | Review | For Creating a customer standard will make | Basic web tool |
| | | suggestion data base for future use | |