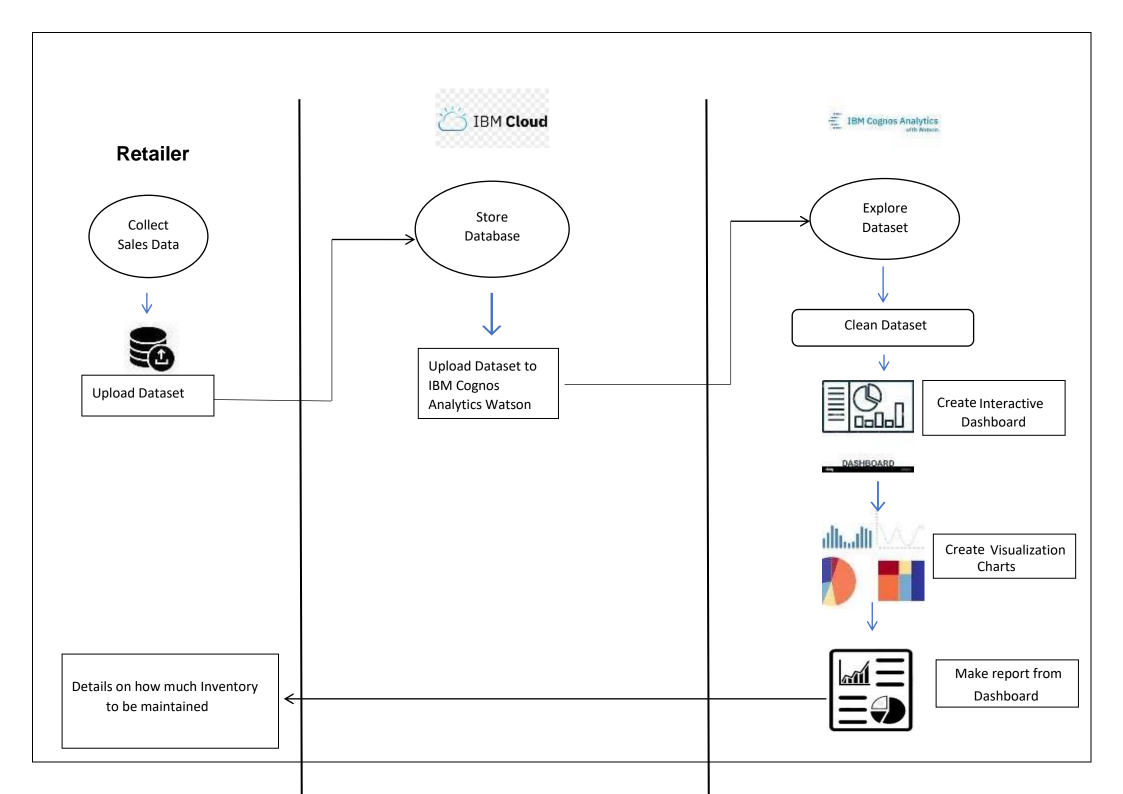
## **Project Design Phase-II**

## **Technology Stack (Architecture & Stack)**

| Date          | 19 October 2022                                  |
|---------------|--|
| Team ID       | PNT2022TMID06724                                 |
| Project Name  | Project – Retail Store Stock Inventory Analytics |
| Maximum Marks | 4 Marks  |

#### **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table2



# Table-1 : Components & Technologies:

| S.No | Component          | Description   | Technology   |
|------|--------------------|---|--|
| 1.   | User Interface     | The user interacts with application using web UI                          | HTML, CSS, JavaScript  |
| 2.   | Dataset Collection | The sales data is been collected  | Retail Store   |
| 3.   | Data Processing    | The data from dataset is preprocessed                                     | IBM Cognos Analytics with Watson   |
| 4.   | Cloud Database     | The dataset is uploaded in IBM cloud                                      | IBM Cloud  |
| 5.   | Data Visualization | The data is visualized with various charts                                | IBM Cognos Analytics with Watson, Python                                   |
| 6.   | Prediction         | The algorithm helps to predict the proper way to make inventory available | Logistic Regression, Linear<br>Regression, Random<br>Forest, ABC Technique |
| 7.   | Report             | A detailed report is made from the dashboard                              | IBM Cognos Analytics with Watson   |

## **Table-2: Application Characteristics:**

| S.No | Characteristics          | Description  | Technology  |
|------|--------------------------|--|---|
| 1.   | Open-Source Frameworks   | IBM Cognos Analytics with Watson is used                               | IBM Cognos Analytics with Watson, Python ,Jupyter Notebook.   |
| 2.   | Security Implementations | Authentication is undergone  | Encryptions   |
| 3.   | Scalable Architecture    | This is a 3-tier application   | Application server – Python<br>Database Server – IBM<br>Cloud |
| 4.   | Availability             | The application is available for IBM Cloud users                       | IBM Cloud Hosting   |
| 5.   | Performance              | This makes retailer to maintain the inventory to make happy customers. | ML Algorithms   |