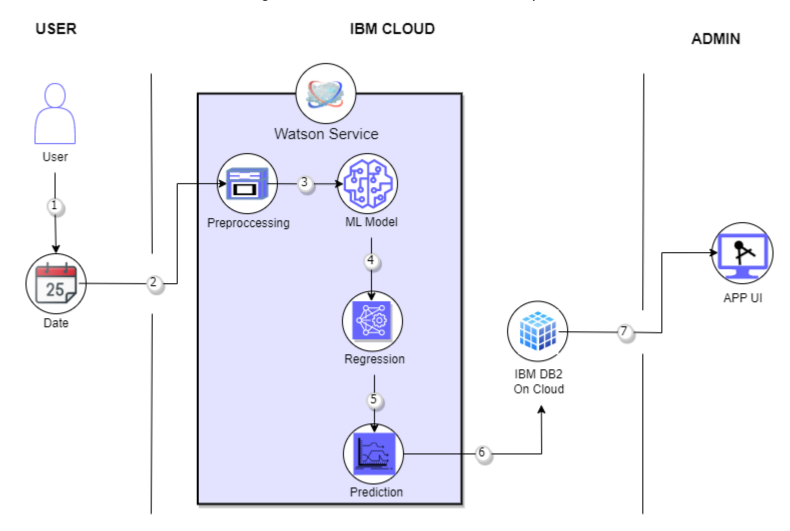
## Project Design Phase-II Technology Stack (Architecture & Stack)

| Date          | 14 October 2022            |
|---------------|----------------------------|
| Team ID       | PNT2022TMID21644           |
| Project Name  | Crude Oil Price Prediction |
| Maximum Marks | 4 Marks                    |

## **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 2



**Table-1 : Components & Technologies:** 

| S.No | Component                       | Description  | Technology   |
|------|---------------------------------|--|--|
| 1.   | User Interface                  | Through a web UI, the user can engage with the application.  | HTML, CSS, JavaScript / Angular Js / React Js etc. |
| 2.   | Application Logic-1             | It has many in built libraries which helps in machine learning   | Python   |
| 3.   | Application Logic-2             | It helps to build machine learning model   | IBM Watson Jupyter Notebook service                |
| 4.   | Application Logic-3             | It is fast and accurate  | IBM Watson Assistant                               |
| 5.   | Database                        | MySQL is used to store the user information and warehouse the crude oil price                          | MySQL  |
| 6.   | Cloud Database                  | IBM Db2 is reliable and scalable   | IBM DB2  |
| 7.   | File Storage                    | Maintain files easily  | Local Filesystem                                   |
| 8.   | External API-2                  | Aadhar and customer KYC verification takes a little amount of time                                     | Aadhar API, etc.                                   |
| 9.   | Machine Learning Model          | To recognise the patterns and trends   | Sequential, Dense & LSTM Model                     |
| 10.  | Infrastructure (Server / Cloud) | Application Deployment on Local System / Cloud Local Server Configuration: Cloud Server Configuration: | Local System and IBM Watson                        |

**Table-2: Application Characteristics:** 

| S.No | Characteristics          | Description  | Technology                        |
|------|--------------------------|--|-----------------------------------|
| 1.   | Open-Source Frameworks   | Tensor flow – Implements model building and training.  Flask – Can handle multiple user request simultaneously.  Scikit learn – Contains model for classification, regression, clustering. | Tensor flow, Flask, Scikit learn. |
| 2.   | Security Implementations | SHA-256 doesn't have any known vulnerabilities   | SHA-256.                          |
| 3.   | Scalable Architecture    | MySQL can store huge amount of data and it is easily scalable.   | MySQL                             |
| 4.   | Availability             | This application can be accessed from anywhere easily and it is easily scalable.   | IBM Watson Cloud.                 |
| 5.   | Performance              | Flask can handle multiple user request simultaneously.   | Flask                             |