

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

|               |   |
|---------------|---|
| Date          | 03 October 2022   |
| Team ID       | PNT2022TMID35251  |
| Project Name  | Developing a Flight Delay Prediction Model using Machine Learning |
| Maximum Marks | 4 Marks   |

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

| S.No | Component                  | Description   | Technology               |
|------|----------------------------|---|--------------------------|
| 1.   | User Interface - front end | To interact with the application - Login, Delay Requests  | HTML, CSS, Js            |
|      | Backend                    | To serve user requests                                    | Python Flask             |
| 2.   | Spatial Feature Extraction | To calculate crowdedness at particular source/destination | Python, IBM Watson AI    |
| 3.   | Delay Prediction           | Predict the delay for the given flight                    | IBM Watson AI            |
| 4.   | Cloud Database             | To store the user details                                 | IBM DB2                  |
| 5.   | File Storage               | To store the delay dataset                                | IBM Cloud Object Storage |
| 6.   | Machine Learning Model     | To predict the flight delay                               | IBM Watson AI. Auto AI   |

|    |                                 |                                  |                |
|----|---------------------------------|----------------------------------|----------------|
| 7. | Infrastructure (Server / Cloud) | Local Cloud Server Configuration | IBM Kubernetes |
|----|---------------------------------|----------------------------------|----------------|

**Table-2: Application Characteristics:**

| S.No | Characteristics          | Description  | Technology  |
|------|--------------------------|--|---|
| 1.   | Open-Source Frameworks   | List the open-source frameworks used   | HTML, CSS, JavaScript, Bootstrap, Flask, Kubernetes |
| 2.   | Security Implementations | Native three step protection   | Kubernetes IBM DB2                                  |
| 3.   | Scalable Architecture    | It can be scaled by adding master node and extra working nodes to the main cluster.      | Kubernetes IBM Cloud                                |
| 4.   | Availability             | IBM Kubernetes uses Kubernetes load balancers namely kube-proxy and ingress controllers. | IBM Kubernetes                                      |
| 5.   | Performance              | Performance can be enhanced by adding more working nodes to the master cluster.          | IBM Kubernetes                                      |

## Technical Architecture:

