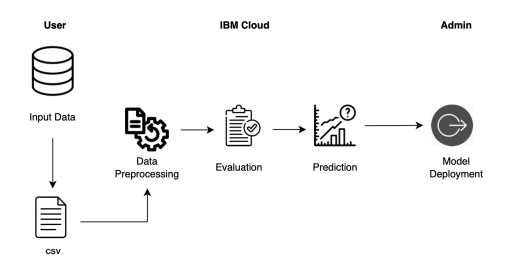
## Project Design Phase-II Technology Stack (Architecture & Stack)

| Date          | 07 November 2023   |  |
|---------------|--|--|
| Team ID       | 591606  Project - ENVISIONING SUCCESS: Predicting University Scores using Machine Learning |  |
| Project Name  |  |  |
| Maximum Marks | 4 Marks  |  |

## **Technical Architecture**

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



## **Guidelines:**

- 1. Include all the processes (As an application logic / Technology Block)
- 2. Provide infrastructural demarcation (Local / Cloud)
- 3. Indicate external interfaces (third party API's etc.)
- 4. Indicate Data Storage components / services
- 5. Indicate interface to machine learning models (if applicable)

## Table-1 : Components & Technologies:

| S.No | Component                          | Description  | Technology   |
|------|------------------------------------|--|--|
| 1.   | User Registration/Account creation | Handles users registration, validation, and creation of users account. e.g. Web UI, Mobile App, Chatbot etc. | HTML, CSS, JavaScript etc.   |
| 2.   | Application Logic-1                | Logic for a process in the application   | Python   |
| 3.   | Database                           | Data Type, Configurations etc.   | Kaggle, UCI repository etc.  |
| 4.   | Cloud Storage                      | Handles the updating and retrival of user data to and from cloud storage service.                            | Cloud storage SDK, AWS etc   |
| 5.   | Info to Data/Data Processing       | Process the user provided info and transform into format suitable for input to the algo.                     | Backend.   |
| 6.   | Input Section/ Data Analysis       | Collects input characetristics from the user.  | Frontend UI, Html, CSS, Flask Backend.                                 |
| 7.   | Algorithm Integration              | Integrates ML Algorithm into flask Backend.  | ML Algorithm, Backend.   |
| 8.   | Data testing                       | Conducts testing on processed data   | Backend.   |
| 9.   | Machine Learning Model             | Purpose of Machine Learning Model  | Random Forest, SVR, lasso regression, linear regression, Decision Tree |
| 10.  | Prediction                         | Receives prediction results from backend   | UI, Backend, Machine learning.   |

| 11. | Authentication | Protects sensitive data and operations within applications. | Authentication libraries. Eg:OAuth, JWT |
|-----|----------------|---|---|
| 12. | Cloud upload   | Handles the uploading and storage of data in cloud.         | Backend, cloud storage service.         |

**Table-2: Application Characteristics:** 

| S.No | Characteristics             | Description  | Technology  |
|------|-----------------------------|--|---|
| 1.   | Open-Source Frameworks      | List the open-source frameworks used   | Python's Flask  |
| 2.   | User-Friendly Interface     | This provides an engaging or intuitive experience for users interacting with the application.        | HTML, CSS, Bootstrap, JavaScript, UI etc.   |
| 3.   | Machine learning Algorithms | Integrates machine learning models for data analysis and prediction                                  | ML frameworks and libraries, Scikit-learn.  |
| 4.   | Privacy and Security        | Ensure that sensitive information is protected, and user privacy is maintained.                      | Encryption Algorithm, Authentication and Authorization.   |
| 5.   | Access Control              | access controls implemented, use of firewalls etc.   | Identity and Access Management<br>Controls, OWASP (Open web<br>application security project) etc. |
| 6.   | Scalability/Availability    | It can handle a growing number of users and predictions without significant performance degradation. | Load Balancers, Docker, Caching,<br>Database Replication, Scalable<br>architecture designs.       |
| 7.   | Model update mechanism      | If you plan to update the machine learning model.  | Version control, CI/CD, Feature flags.  |
| 8.   | Third party integrations    | Involves incorporating features or services from an external provider into existing application.     | Third party API libraries, GraphQL, API integration protocols.                                    |
| 9.   | Performance                 | Design consideration for the performance of the application.   | CDN (content delivery network), Caching.  |