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

| Date          | 27 October 2022                             |
|---------------|---|
| Team ID       | PNT2022TMID02000                            |
| Project Name  | Project - Al-powered Nutrition Analyzer for |
|               | Fitness Enthusiasts                         |
| Maximum Marks | 4 Marks                                     |

## **Technical Architecture:**

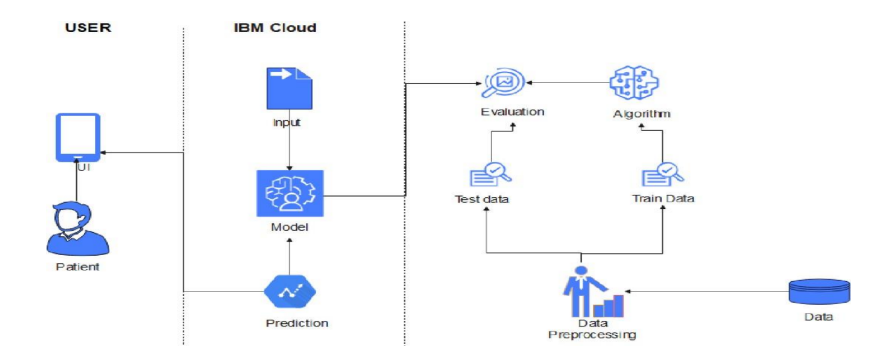


Table-1 : Components & Technologies:

| S.No | Component                           | Description  | Technology   |
|------|-------------------------------------|--|--|
| 1.   | User Interface                      | How user interact with our application?.   | HTML, CSS and Python flask.  |
| 2.   | Application Logic-1-[Registration]. | User has to register first. So, he/she can continue with further process.  | HTML ,CSS, Python flask.   |
| 3.   | Application Logic-2-[Login].        | Once the user finished their registration, he/she can see the login button to login into their accout.                         | HTML,CSS, Python flask.  |
| 4.   | Application Logic-[Test/Analysis].  | After Logged in , when the user click on the test button ,he/she directed to the form page to enter the vitals for prediction. | HTML,CSS, Python flask   |
| 5.   | Database                            | Data type - String ,Numeric.   | MySQL.   |
| 6.   | Cloud Database                      | Database Service on Cloud  | IBM.   |
| 7.   | File Storage                        | File storage requirements  | IBM Block Storage or Other Storage<br>Service or Local Filesystem. |
| 8.   | External API-1                      | Purpose of External API used in the application  | NIL  |
| 9.   | External API-2                      | Purpose of External API used in the application  | NIL  |
| 10.  | Machine Learning Model              | Get the data from the user and predict the data with tested and trained dataset models   | Data Recognition Model, Data<br>Classification Mode.               |
| 11.  | Infrastructure (Server / Cloud)     | Application Deployment on Local System / Cloud<br>Local Server Configuration:<br>Cloud Server Configuration:                   | NIL  |

Table-2: Application Characteristics:

| S.No | Characteristics          | Description   | Technology               |
|------|--------------------------|---|--------------------------|
| 1.   | Open-Source Frameworks   | List of frameworks used.  | Python flask, IBM cloud. |
| 2.   | Security Implementations | Passwords are hashed for security purpose.  | SHA.                     |
| 3.   | Scalable Architecture    | The key of Three tier architecture is improving scalability.  | Three Tier architecture. |
| 4.   | Availability             | Applications are highly available as they are deployed in cloud.  | IBM Cloud.               |
| 5.   | Performance              | The system can handle large number of users in a simultaneous way and it can be done through load balancer. |                          |