Project Design Phase - II

Technology Architecture

| Date | 17 October 2022 |
|---------------|---|
| Team ID | PNT2022TMID38677 |
| Project Name | Fertilizer recommendation system for disease prediction |
| Maximum Marks | 4 Marks |

Table-1 : Components & Technologies:

| S.No | Component | Description | Technology |
|------|-------------------------|---|--------------------------------------|
| 1. | Website | User interacts with the prediction model through website to predict the fertilizer data | HTML, CSS, JavaScript |
| 2. | Cloud Database | The model is provided with data from IBM cloud database | IBM Cloud DB, ibm_db(python package) |
| 3. | API | Used to extend the service to other applications | Flask Application |
| 4. | JWT & Sessions | It is used for Handling JSON web tokens(signing, verifying,decoding) | PyJWT, Flask-Sessions |
| 5. | Machine Learning Model | This model is developed to predict the fertilizer usingML algorithms | Sklearn, Algorithms - DT & MLR |
| 6. | Artificial intelligence | Data is pre-processed and then used for prediction. | Pandas, Numpy, Matplotlib |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|---|-------------------------------------|
| 1. | Open-Source Frameworks | Backend Framework, CSS Styling framework, Relational Database | PyJWT, Flask, IBM Cloud DB |
| 2. | Security Implementations | Request authentication using JWT Tokens | HS-256, Encryptions, SSL Certs |
| 3. | Scalable Architecture | Support for Multiple Sample prediction using Excel File | Pandas, Numpy |
| 4. | Availability | Availability is increased by Distributed Servers in Cloud VPS | IBM Cloud Hosting |
| 5. | Performance | The application is expected to handle multiple predictions per second | Load Balancers, Distributed Servers |

Technical Architecture:

