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

| Date | 17 October 2022 |
|---------------|---|
| Team ID | PNT2022TMID47912 |
| Project Name | Smart waste management system for metropolitan cities |
| Maximum Marks | 4 Marks |

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

Example: Order processing during pandemics for offline mode

Reference: https://developer.ibm.com/patterns/ai-powered-backend-system-for-order-processing-during-pandemics/

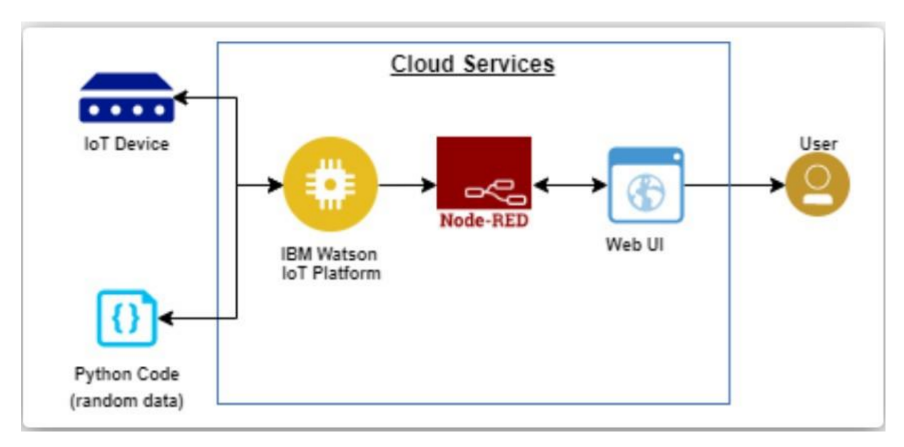


Table-1: Components & Technologies:

| S.No | Component | Description | Technology |
|------|---------------------|--|---------------------------|
| 1. | User Interface | How the user interacts with Mobile App, Chatbot etc. | Android studio, XML, Java |
| 2. | Application Logic-1 | Get Data from ServerPresent Data to UserPut Data to Server | Java |
| 3. | Application Logic-2 | FireBase is used to store the user data in an efficient manner. | Firebase - cloud storage |

| 4. | Database | NoSQL Database is used to store the data in the database. | MongoDB |
|----|---------------------------------|---|--------------------------|
| 5. | Cloud Database | The Database service is deployed in cloud. | Firebase - cloud storage |
| 6. | File Storage | The mobile App must have at least 10MB of space. | Local filesystem |
| 7. | External API-1 | It is used to integrate all the IoT devices. | IBM NodeRed |
| 8. | Machine Learning Model | To forecast the waste to be filled in a particular day based on the streaming data. | python, IBM watson Cloud |
| | Infrastructure (Server / Cloud) | Application Deployment | Local, IBM watson Cloud |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|---|------------------|
| 1. | Open-Source Frameworks | Used to create a Web Server that functions as an API to store the centralised system. | Flask |
| 2. | Security Implementations | Verifying the integrity of the JSON response received form the Server. | SHA-256 |
| 3. | Scalable Architecture | MicroService Architecture | Docker |
| 4. | Availability | The Servers deployed in IBM Watson are load balanced by default. | IBM watson Cloud |
| 5. | Performance | The performance is taken care of by IBM cloud watson platform. | IBM watson Cloud |