## Project Design Phase-II Data Flow Diagram & User Stories

| Date          | 24 October 2023                            |  |
|---------------|--|--|
| Team ID       | PNT2022TMID592627                          |  |
| Project Name  | Diabetes Prediction Using Machine Learning |  |
| Maximum Marks | 4 Marks                                    |  |

## **Data Flow Diagram for Diabetes Prediction using ML:**

Level 0 (Industry Standard)

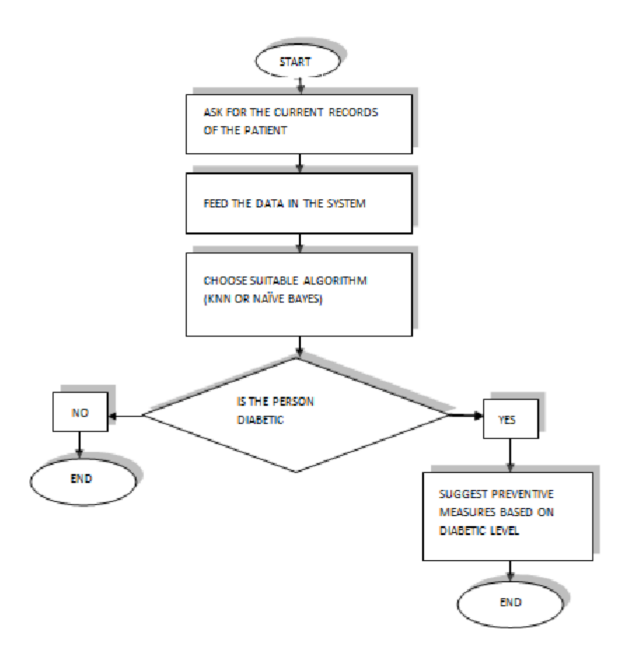
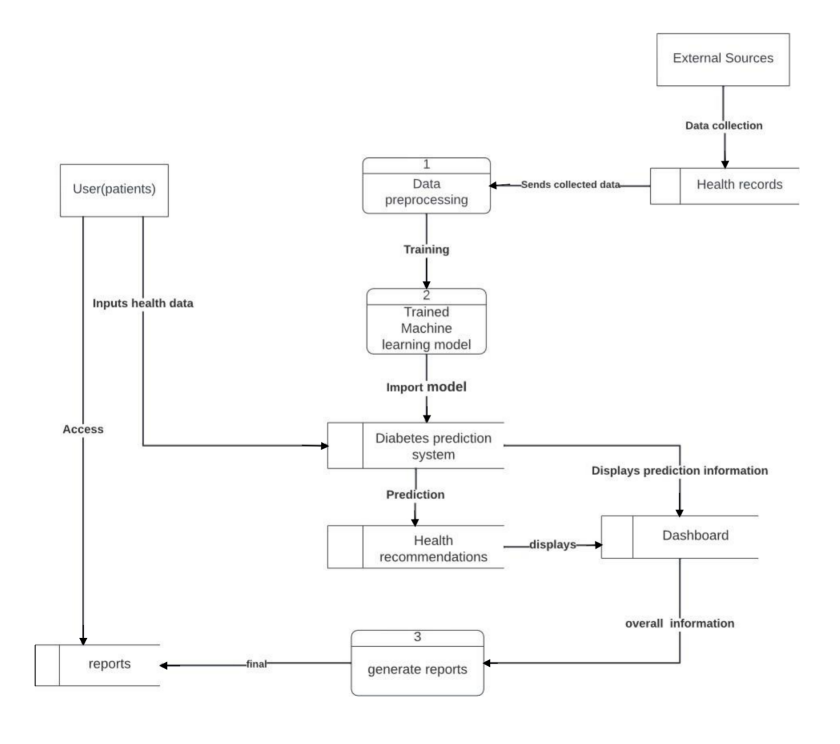


Fig 1. Flowchart



## **User Stories**

| User Type   | Functional<br>Requirement (Epic)    | User<br>Story<br>Numb<br>er | User Story / Task   | Acceptance criteria  | Priority | Release  |
|---|-------------------------------------|-----------------------------|---|--|----------|----------|
| Healthcare<br>Professionals                           | Predict Diabetes<br>Onset           | USN-1                       | As a healthcare professional, I want to input patient health records and relevant parameters to predict the onset of diabetes.  | The system should accept input data including blood pressure, BMI, heart diseases, cholesterol levels, age, family history, and lifestyle habits.                              | High     | Sprint 1 |
| Healthcare<br>Institutions and<br>local<br>government | Data collection                     | USN-2                       | As a health care institutions, I want to collect and Gather a comprehensive dataset of health records and relevant parameters for training the diabetes prediction model. | Collect a diverse and representative dataset containing information such as blood pressure, BMI, heart diseases, cholesterol levels, age, family history, and lifestyle habits | High     | Sprint 1 |
| Researchers<br>and<br>Academics                       | data preprocessing                  | USN-3                       | Preprocess the collected dataset by cleaning, normalizing, and splitting it into training and validation sets.  | Successfully clean and preprocess the dataset, handling missing values, outliers, and data inconsistencies.  | High     | Sprint 2 |
| Healthcare<br>Professionals                           | Model Development &<br>Training     | USN-4                       | select the most suitable model for predicting diabetes onset and Train the selected machine learning model using the preprocessed dataset.                                | Train the model using the preprocessed dataset. Monitor and optimize the model's performance on the validation set   | High     | Sprint 3 |
| System<br>Administrators                              | Model Deployment &<br>Integration   | USN-5                       | As a system Administrator, I want to Deploy the trained machine learning model as a service or API and integrate it into a user-friendly interface.                       | Develop a user interface for individuals to input their health records and receive diabetes prediction results.  | medium   | Sprint 4 |
| Individuals/Patients                                  | Personalized Risk<br>Assessment     | USN-6                       | As an individual, I want to input my health data into the system to receive a personalized risk assessment for diabetes onset.  | The report should explain the factors that contribute to their risk of diabetes, and provide recommendations for reducing their risk   | medium   | Sprint 5 |
| Researchers<br>And Academics                          | Model Evaluation and<br>Enhancement | USN-7                       | As a researcher, I want tools to evaluate the effectiveness of the diabetes prediction model and continuously enhance its performance.                                    | Implement model evaluation metrics (e.g., accuracy, precision, recall).  | medium   | Sprint 5 |