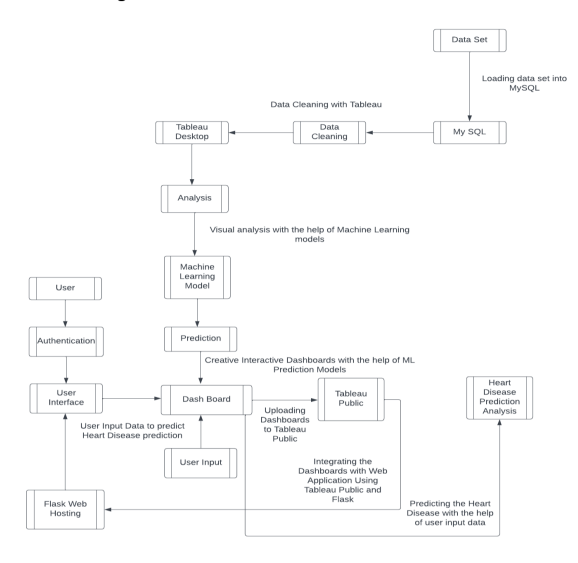
Project Design Phase-II Data Flow Diagram & User Stories

| Date | 23-10-2023 |
|---------------|--|
| Team Members | Yepuri Harsha Vardhan 21BCE9835 Manjunath Reddy Busanagari 21BCE9899 Vemula Kesavaaditya Gupta 21BCE7839 |
| Project Name | Visualizing and Predicting Heart Diseases with an Interactive Dashboard |
| Maximum Marks | 4 Marks |

Data Flow Diagram:



User Stories:

| User Type | Functional Requirement (Epic) | User Story Number | User Story / Task | Acceptance criteria | Priority | Release |
|--------------|----------------------------------|----------------------|---|---|----------|----------|
| Patient | View Health Reports | USN-1 | As a patient, I want to view my heart disease risk score. | The patient can see a visual representation of their heart disease risk score. | | Sprint 1 |
| Doctor | Access Patient data | USN-2 | scores and reports. | The doctor can access patient profiles. The doctor can view detailed reports of the patient's heart disease risk. The doctor can set alerts for critical patient risk levels. | | Sprint-2 |
| Data Analyst | Data Analysis | USN-3 | As a data analyst, I want to analyze heart disease risk data for research purposes. | The data analyst can access and export anonymized data. The data analyst can generate visualizations and reports for research. The data analyst can filter and segment data for specific studies. | Medium | Sprint 2 |

| Admin | Manage Users | USN-4 | As an admin, I want to manage user accounts and access control. | The admin can add, modify, or delete user accounts. | Medium | Sprint 2 |
|------------|--------------------------|-------|--|---|--------|----------|
| | | | | The admin can assign roles and permissions to users. | | |
| Care Giver | Monitors Patient Data | USN-5 | As a caregiver, I want to monitor the health data of the patient I care for. | The caregiver can access the patient's health reports. The caregiver can receive alerts in case of critical risk levels. The caregiver can communicate with the patient's doctor. | | Sprint 3 |