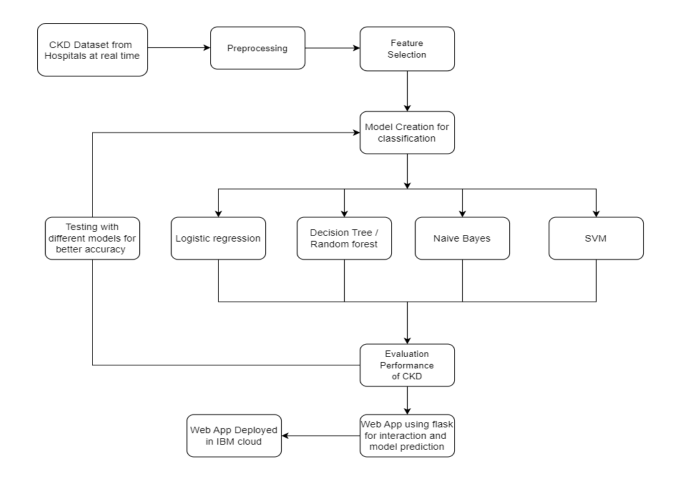
## Project Design Phase-II Data Flow Diagram & User Stories

| Date          | 15 October 2022  |
|---------------|--|
| Team ID       | PNT2022TMID27011   |
| Project Name  | Project - Early Detection of Chronic Kidney Disease using Machine Learning |
| Maximum Marks | 4 Marks  |

## **Data Flow Diagrams:**



- 1. Obtaining Dataset from real time hospital or online resources.
- 2. Preprocessing the data such as handling missing values, removing outliers, categorical data, standardizing the independent features.
- 3. Selecting the required features which impacts on prediction and as well as to avoid multicollinearity, then splitting the data in accordance to testing and training data for model creation.
- 4. Creating the model and evaluating its performance then comparing the performance with other model to finally come up with the model having highest accuracy
- 5. Creating a web application with flask framework to interact with the created model
- 6. Deploying the model as well as the web application in IBM Cloud for the usage of user/subscriber.

## **User Stories**

Use the below template to list all the user stories for the product.

| User Type                  | Functional<br>Requirement<br>(Epic) | User Story<br>Number | User Story / Task   | Acceptance criteria  | Priority | Release  |
|----------------------------|-------------------------------------|----------------------|---|--|----------|----------|
| Customer (Web user)        | Registration                        | USN-1                | As a user, I can register for the application by entering my email, password, and confirming my password. | I can access my account / dashboard                              | High     | Sprint-1 |
|                            | Verification                        | USN-2                | As a user, I will receive confirmation email once I have registered for the application                   | I can receive confirmation email & click confirm                 | High     | Sprint-1 |
|                            | Login                               | USN-3                | As a user, I can log into the application by entering email & password                                    | I am authorized user to avail the web service                    | High     | Sprint-1 |
|                            | Dashboard                           | USN-4                | As a user, I can navigate and interact with the web app to provide inputs for prediction and testing      | I am entitled to enter only valid input for prediction           | High     | Sprint-1 |
| Customer Care<br>Executive | Assist                              | USN-5                | Collecting the issues and reports from the user through various method of communication                   | The report or issue must be valid and fully verified             | High     | Sprint-2 |
| Administrator              | Manage                              | USN-6                | Management head controlling all the web services as well as assigning task to improve the service         | Complete proper working of web service including security aspect | High     | Sprint-3 |