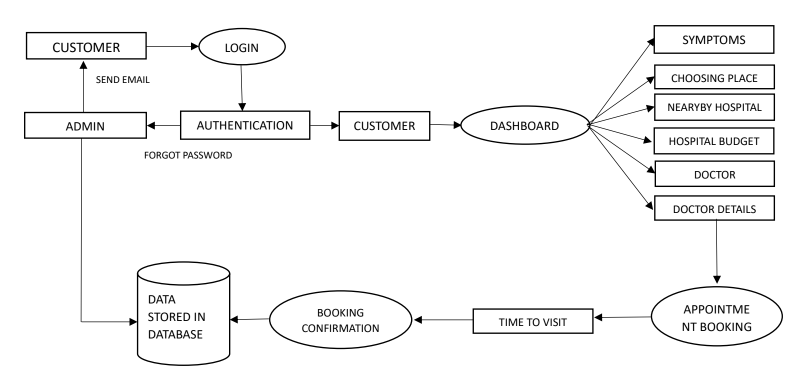
## **Project Design Phase-II**

## **Data Flow Diagram & User Stories**

Date	08 MAY 2023
Team ID	NM2023TMID17066
Project Name	Estimation and Prediction of Hospitalization and
	Medical Care Costs
Maximum Marks	4 MARKS

## **DATA FLOW DIAGRAM:**



## **USER STORIES**

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer	Registration/ Login	USN-1	As a customer, I can login to the dashboard through authentication	I can access the dashboard	High	Sprint-3
	Dashboard	USN-2	Once, I enter the dashboard, I can enter my personal details	I can view the hospital and doctor details	High	Sprint-1
		USN-3	As a customer I can choose the hospital	I can select symptoms	Medium	Sprint-2
		USN-4	After considering the ratings of the hospitals, I can start the booking process	I can enter the prediction details	High	Sprint-1
		USN-5	I can view the profiles of the hospitals and doctors	I can book the appointment in hospital as per my convenience	Medium	Sprint-1
Admin		USN-6	Once, I completed all the process I can move to the booking confirmation	Admin confirms the prediction	High	Sprint- 1,2,3,4
Customer	Ratings	USN-7	As a customer, after booking confirmation I can give ratings about the user experience and satisfaction	Prediction details are stored in a data base by the admin	Medium	Sprint-4
Developer		USN-8	I can access the dashboard and view the ratings from the customer	Prediction details, hospitals, doctor profiles are updated according to the ratings	Medium	Sprint-4
		USN-9	As a developer, I can update the details & ratings to the data base and make the data updated as soon as possible	I can request access for data base from the admin and update the data	High	Sprint-4