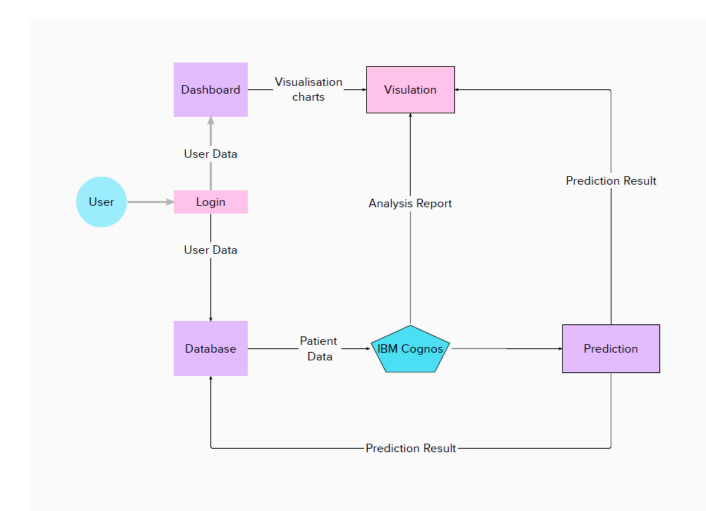
## Project Design Phase-II Data Flow Diagram & User Stories

Date	03 October 2022	
Team ID	PNT2022TMID07428	
Project Name	Analytics for hospitals' health care data	
Maximum Marks	4 Marks	

## **Dataflow Diagram:**



## **User stories:**

User Type	Functional	User Story Number	User Story/Task	Acceptance criteria	Priority	Release
Customer	Requirement Registration	USN-1	As a user, I can register myself by entering my details and data of my hospital	I can access my account's dashboard	High	Sprint-1
	Login	USN-2	As a user, I can login to the application by entering email and password	I can access my account's dashboard along with the analysis report	High	Sprint-1
	Dashboard	USN-3	As a user, I can use my account's dashboard to upload my data	I can login to the account to upload the dataset	High	Sprint-2
Administrator		USN-4	As a user, I can contact my administrator for my queries	I can contact administrator for solving my queries	Medium	Sprint-2
Exploration	Dashboard	USN-5	As a user, I can view results obtained after data exploration	I can prepare data using the results obtained by exploration	High	Sprint-2
Visualization	Dashboard	USN-6	As a user, I can view presentations obtained from the exploration results	I can make inference presentation results	High	Sprint-3
Prediction	Prediction model	USN-7	As a user, I can view the prediction results	I can gain knowledge about what to expect in the future	High	Sprint-3