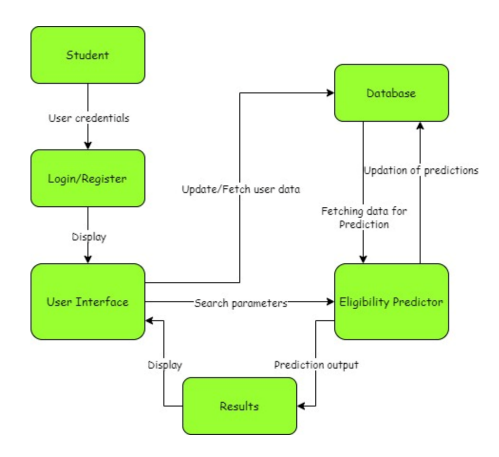
## Project Design Phase-II Data Flow Diagram & User Stories

Date	10 November 2022	
Team ID	PNT2022TMID52898	
Project Name	Project – University Admit Eligibility Predictor	
Maximum Marks	4 Marks	

## **Data Flow Diagram:**



## **User Stories**

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

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Student	Registration	USN-1	User can register by entering the username, email ID and password	I can access my account / dashboard	Medium	Sprint-3
	Login	USN-2	As a user, I can log into the application by entering email & password	I can access my account	Medium	Sprint-3
	Update Profile	USN-3	As a user, after logging in post registration, I will have to update my profile	I can complete the profile updation by filling in details	Medium	Sprint-2
	Prediction Results	USN-4	Exploratory Data Analysis and predict chance of admission using ML models.	I can see the prediction results of chances	High	Sprint-1
	Top n prediction results	USN-5	Can get the chances for top n universities	I can see the prediction results of chances for n universities	Medium	Sprint-2
	User predictions history	USN-6	User can view a list of past prediction results	I can see the list of past prediction results for the inputs I used	Low	Sprint-2
	Submit admission data	USN-7	Can submit their admission results with their profile details	I can submit my admission data and receive a confirmation that my data is submitted	Medium	Sprint-4
	IBM Watson Deployment	USN-8	Integrating our application with IBM cloud and deploying it.	I can get reliable prediction in the webpage via the model deployed in cloud	Medium	Sprint-4