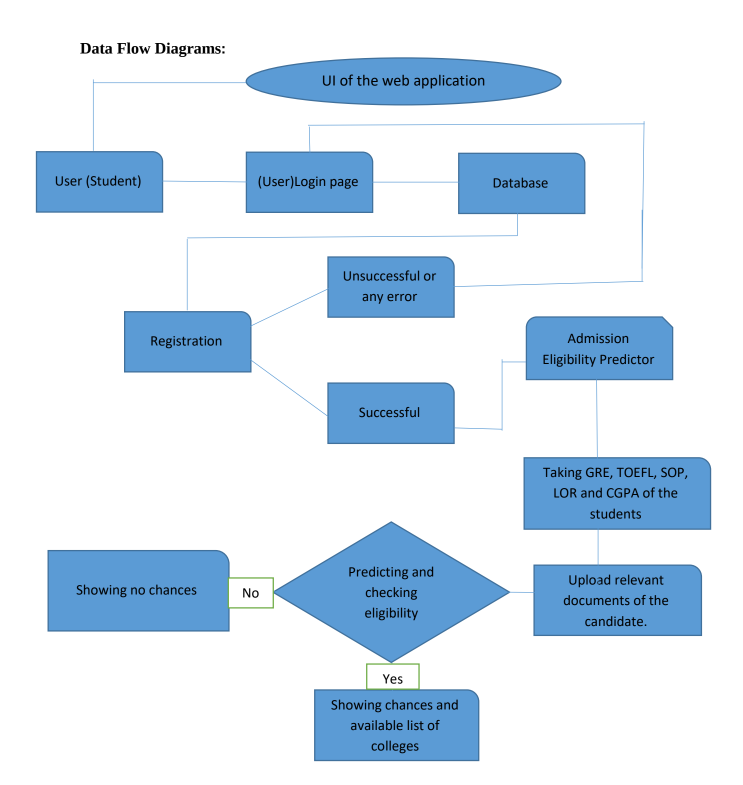
Project Design Phase-II DATAFLOW DIAGRAMS AND USER STORIES

Date	13 October 2022
Team ID	PNT2022TMID16854
Project Name	UNIVERSITY ADMIT ELIGIBILITY
	PREDICTOR



User stories:

Туре	Functional Requirement (Epic)	User Story 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.	We can access my account / User dashboard	High	Sprint-1
		USN-2	As a user, I will receive confirmation email once I have registered for the application	We can receive confirmation email & click confirm	High	Sprint-1
		USN-3	As a user, I can register for the application through Facebook	We can register & access the dashboard with Facebook Login	Low	Sprint-2
		USN-4	As a user, I can register for the application through Gmail	We can register and access the dashboard	Medium	Sprint-1
	Login	USN-5	As a user, I can log into the application by entering email & password	We can access various pages	High	Sprint-1
	Dashboard	USN-6	As a user, I can search for various universities	We can access several pages	High	Sprint-1
	Search	USN-7	As a user , I can search for Universities with different field	We can receive information related to universities on various locations	High	Sprint-2
	View	USN-8	As a user , I can view the University details	We will get the information on seat availability, eligibility criteria.	High	Sprint-2
	Receive notification	USN-9	As a user, I will receive notifications about the Suggested universities based on student marks	We will get frequent updates of the preferred universities	Low	Sprint-2
	Chat with expert	USN-10	As a user, I can chat with the expert for clarifications	We can clear my doubts through chat with expert option	Medium	Sprint-2
Admin	Analysis	USN-11	As an admin, I will analyze the given dataset	We can analyze the dataset	High	Sprint-2
	Predict	USN-12	As an admin, I will predict the admission	We can predict eligibility for admission	High	Sprint-2