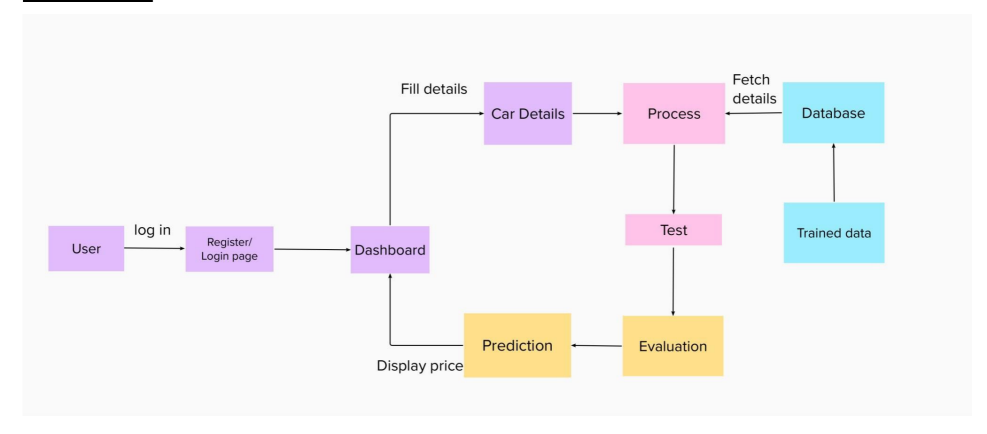
## ProjectDesignPhase-IIData Flow Diagram & UserStories

Date	180ctober2022	
TeamID	PNT2022TMID18732	
ProjectName	CarResaleValuePrediction	
MaximumMarks	4 Marks	

## **DataFlowDiagrams:**



## **UserStories**

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

UserType	FunctionalRe quirement (Epic)	User StoryNumb er	UserStory/Task	Acceptancecriteria	Priority	Release
Customer (Webuser)	Registration	USN-1	Asauser,lcanregisterfortheapplicationby enteringmyemail,password,andconfirmingm ypassword.	Icanaccessmyaccount/das hboard	High	Sprint-1
		USN-2	Asauser,I willreceiveconfirmationemail oncelhaveregisteredfortheapplication	Icanreceiveconfirmation email&clickconfirm	High	Sprint-1
		USN-3	Asauser,lcanregisterfortheapplicationthro ughmobilenumber	Icanregister&accesstheda shboardusingmobile number	Medium	Sprint-1
		USN-4	Asauser,Icanregisterfortheapplication throughGmail	Icanregister&accessthe dashboard	Medium	Sprint-1
	Login	USN-5	Asauser,lcanlogintothe applicationby enteringemail&password	Icanaccessthe dashboard	High	Sprint-1
	Dashboard	USN-6	Asauser,Ican visitthehomepage	Icaneditmyprofile	Medium	Sprint-1
	Cardetails	USN-7	Asauser,Ishouldgivethecardetailslikecarmode I,engineandfuel type, etc	Ishouldthegivecard etails	High	Sprint-2
	CarPrice	USN-8	Asauser,lcanviewthecurrentrate of the usedcarprice	Iknowthecar price	High	Sprint-4
Admin	ModelBuilding	USN-9	Asan admin,Ishouldtrain andtestthegiven dataset	Icanbuildthetrainand testmodel	High	Sprint-3
	PredictionChart	USN-10	Asanadmin,Ishould sendtheprediction chartandthenearestservicecentrelocation	Icanprovidechart	Medium	Sprint-3
	Predict	USN-11	Asan admin,I willpredicttheprice	Icanpredictthecarprice	High	Sprint-4