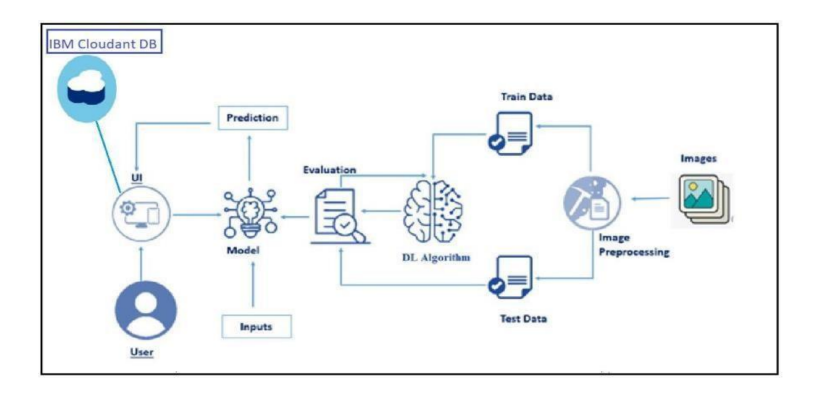
## Project Design Phase-II Data Flow Diagram & User Stories

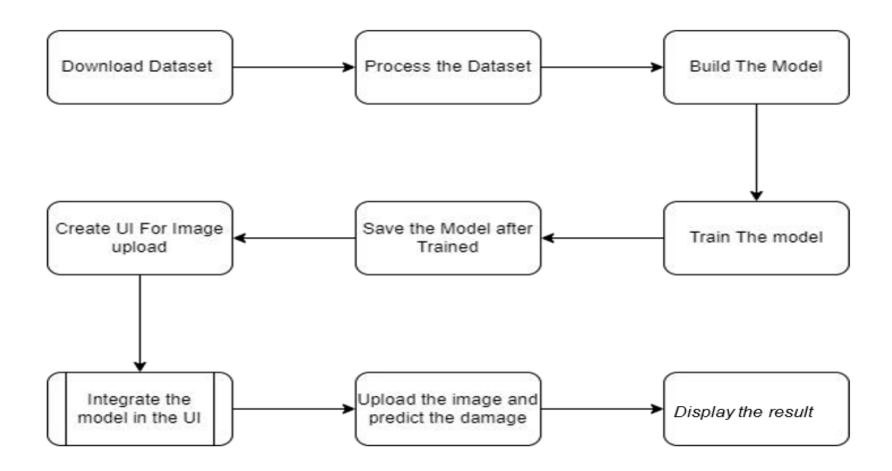
Date	12 October 2022			
Team ID	PNT2022TMID44034			
Project Name	Intelligent Vehicle Damage Assessment & Cost Estimator for Insurance Companies			
Maximum Marks	4 Marks			

## **DATA FLOW DIAGRAM**

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

## **DATA FLOW**





## **USER STORIES**

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

<b>User Type</b>	Functional	User	User Story / Task	Acceptance	Priority	Release
	Requirement	Story		criteria		
	(Epic)	Number				
Customer (Mobile user)	Registration	USN-1	As a user, I can register the application by entering my email-Id and password and confirming the User Id and Password	I can access the dashboard/My account	High	Sprint-1
Customer details	login	USN-2	As a user, I will confirm that I have received my confirmation mail with my registered application	I can access the predicted page	High	Sprint-1
Customer Uses	Gmail access	USN-4	As a user, I can register the application through the gmail	I can sign up and access the details via the gmail	Medium	Sprint-2
Customer mandatory work	Upload the damaged image of the vehicle	USN-5	As a user, I can login into application with my own entering the email and password	I can scan the vehicle completely through camera	High	Sprint-3
Customer value	Cost is based on the damage of the vehicle	USN-6	Insurance would be provide based on the damage of the vehicle	I can get estimated insurance cost price	High	Sprint-3
Customer Care Executive	Effective Customer Support	USN-7	We can provide the excellent user assistance for the application for insurance	I can get the effective customer support	Medium	Sprint-4
Administrator	To complete the customer work	USN-8	We will respond towards the customer needs in a good way without mistakes	I can get effective customer support	High	Sprint-4