## **Data Flow Diagrams:**

Pro

ject

Design

Phase-II

Data

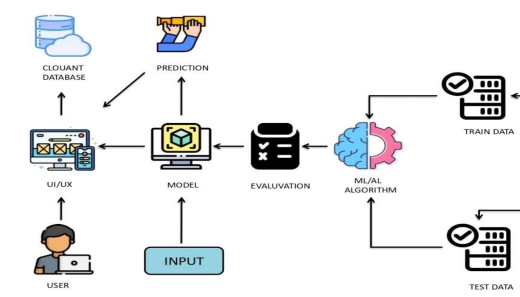
Flow

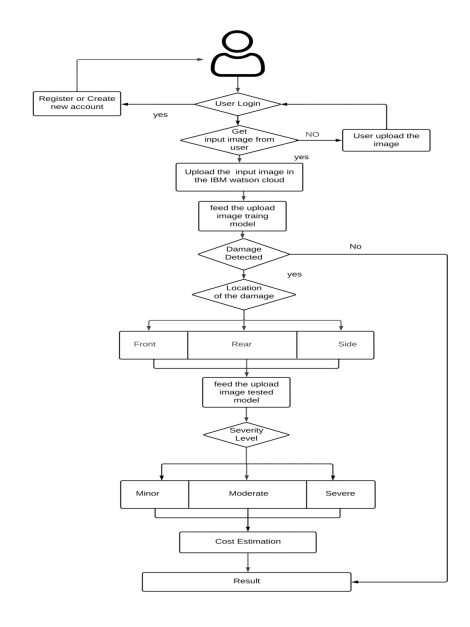
Diagram

&User

**Stories** 

Date	16 November 2022	
Team ID	PNT2022TMID44460	
Project Name	Intelligent Vehicle Damage Assessment and	
	Cost Estimator for Insurance Companies	
Maximum Marks	4 Marks	





## **User Stories**

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

User Type	Functional Requiremen t(Epic)	User Story Numbe r	User Story / Task	Acceptance criteria	Priority	Releas e
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and	I can access my account / dashboard by entering valid credentails	High	Sprint-1

			confirming my password.			
Customer Details	Login	USN-2	As a user, I will receive confirmatio n email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
Customer Uses	Dashboard	USN-3	As a user, I can register for the application through Facebook	I can register & access the dashboard with Facebook Login	Low	Sprint-4
Custome rOptions	Details about insurance companie s	USN-4	As a user, I can register for the application through Gmail	I can register & access the dashboard with Facebook Gmail	Mediu m	Sprint-1
Customer usage	Login	USN-5	As a user, I can log into the applicatio n by entering email & password	I can log in and view my dashboard at my demand on any time	High	Sprint-1
Customer needs to do	Dashboard	USN-6	As a user I must capture images of my vehicle and upload it into the web portal	I can capture the entire vehicle and upload	High	Sprint-2
Customer (Webuser)	Details about estimated cost based on damage	USN-7	As a user I must receive a detailed report of the damages present in the vehicle and the cost estimated	I can get the estimated insurance cost	High	Sprint-3
Customer CareExecutive	Details about Estimated cost	USN-8	As a user, I	I can have	Mediu m	Sprint-4

Based on	need to get	smooth	
damage	support from	user	
	developers in	experience	
	case of queries	s and all	
	and failure of	the	
	service	issues raised is	
	provided	sorted	