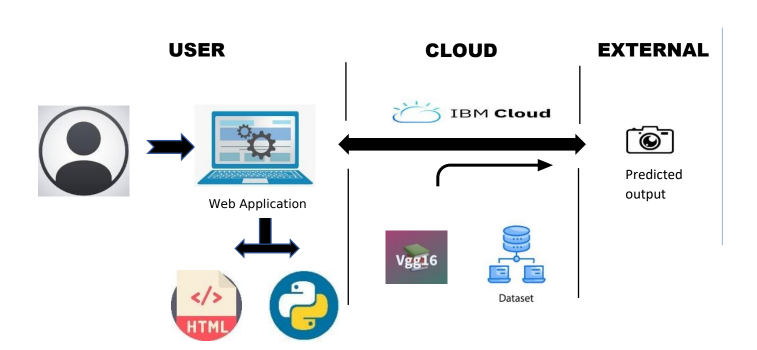
PROJECT DESIGN PHASE-II

DATA FLOW DIAGRAM & USER STORIES

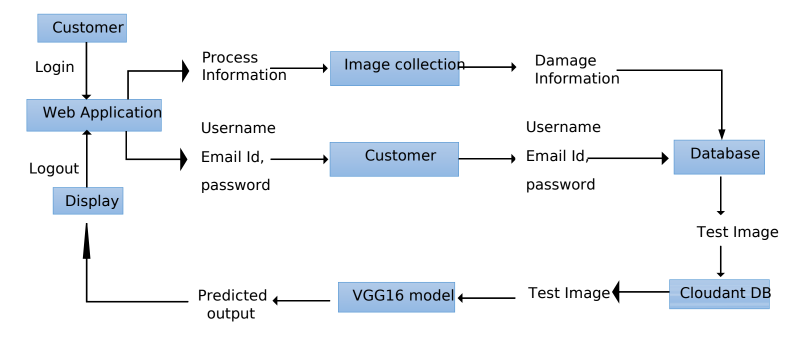
DATE	30 October 2022
TEAM ID	PNT2022TMID25673
PROJECT NAME	Project – Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies
MAXIMUM MARKS	4 marks

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.



DFD LEVEL 0:



User stories:

The following list out all the user stories for the product.

User type	Functional Requiremen (Epic)	User tstories Numbe	User story/ task r	Acceptanc Criteria	eP riority	Release
Patient (Mobile user	Registration)	USN 1	As a user, I can register for the application by entering name email ID, password.	I can access my account / edashboard	_	Sprint 1

		USN 2	As a user, I will receive a confirmation emonstered for the application.	confirm	n	Sprint 1
		USN 3	As a user, I can register for the application through link in Google chrome	I can register & access the dashboard with Google	High	Sprint 1
		USN 4	As a user, I can register for the application through Gmail.	I can register through Gmail.	Medium	Sprint 2
	Login	USN 5	As a user, I can login to the application by entering registered email ID, Password.	I can receive login credential	eHigh	Sprint 1
		USN 6	As a user, I can logout from the application when logout is clicked it redirecto the logout.htm page.		High	Sprint 1
	Interface	USN 7	As a user, the interface should be easy to acces	access	Medium	Sprint 2
Patient (Web user)	Dashboard	USN 8	As a user, I can give the specific Info (vehicle image, damage location, variatio in damage, screening test,)	I can able to know about how depth the damage nis		Sprint 1
Patient (Input)	View Manner	USN 9	As a user, I can view damage details in visual representation (images).	I Can easily understand by using images visually.	High	Sprint 1

	Color visibilit	yUSN 10	As a user, I can able to see the vehicle color how depth the damagis			Sprint 2
	Knowledge	USN 11	As a user, I can able to know about the claim amount details in early stage		High	Sprint2
Administrato	rRisk Tolerant	USN 12	An administrator who is handing the website should update and take care of the application	should Monitor the records	Medium	Sprint 2