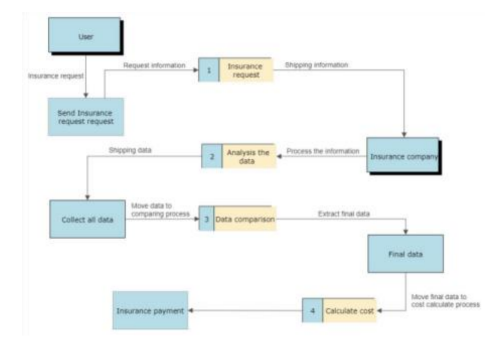
Project Design Phase- II Data Flow Diagram & User Stories

Date	17 October 2022
Team ID	PNT2022TMID46426
Project Name	INTELLIGENT VEHICLE
	DAMAGE ASSESSMENT & COST
	ESTIMATOR FOR INSURANCE
	COMPANIES.
Team Leader	R.RAJKUMAR
Team Members	J.P.MATHESH , PUGAZHENDHI.S
	, SUDHARSHAN.M
Maximum Marks	4 Marks

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows with in 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.



User stories

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

User Type	Functional Requirement (Epic)	User Story Number	User Story/Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	US N-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint- 1
		US N-2	As a user, I will receive confirmation email once I have Registered for the application	I can receive confirmatio n email & click confirm	High	Sprint- 1
		US N-3	As a user, I can register for the application through Gmail	I can receive confirmatio n Gmail & click confirm	Medium	Sprint- 1
	Login	US N-4	As a user, I can login to the application by entering email & password		High	Sprint- 1
	Dashboard	US N-5	As a user, I can view all the plans and methods in dashboard		High	Sprint- 1
Customer (Web user)	Insurance claim	US N-6	As a user, I can register for claim my insurance	I can receive confirmation	High	Sprint- 2

				Email & claim my Insurance		
Customer Care Executive	Q/A services	US N-7	As a user, I can make a call to Support line to get help with a product or service.	Phone call, messages and Email	High	Sprint-3
Administration	Insurance	US N-8	As a user, I can claim my insurance After getting confirmation from the administrator.	I can accept the insurance After verified the documents	High	Sprint- 3