

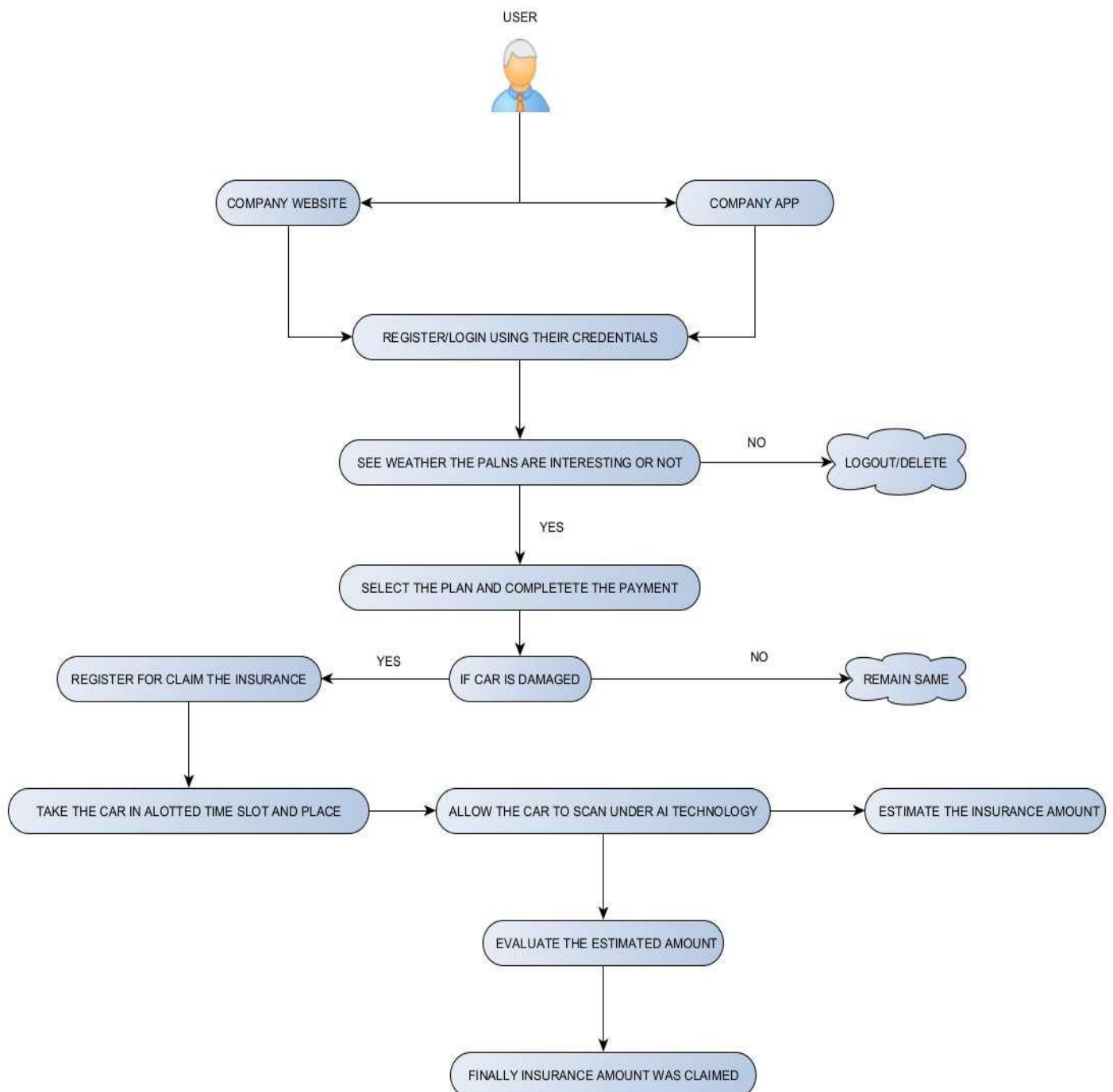
## Project Design Phase-II

### Data Flow Diagram & User Stories

Date	31 October 2022
Team ID	PNT2022TMID16533
Project Name	Project - Intelligent Vehicle Damage Assessment & Cost Estimator For Insurance Companies
Maximum Marks	4 Marks

#### Data Flow Diagrams:

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.



## User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
<b>Customer (Mobile and Web user)</b>	<b>Registration</b>	USN-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
		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
		USN-3	As a user, I can register for the application through Google account	I can register & access the dashboard with google Login	Low	Sprint-2
	<b>Login</b>	USN-4	As a user, I can log into the application by entering email & password	I can login my account	Medium	Sprint-1
	<b>Dashboard</b>	USN-5	As a user now I can see the required information	I can know the required information	High	Sprint-1
	<b>All plans</b>	USN-6	As a user now I can choose the best plan	I can choose a best plan among the list	High	Sprint-1
	<b>Payment</b>	USN-7	As a user now I can pay the insurance amount through online via credit/debit card/upi	I can pay the insurance amount which I was selected	High	Sprint-2
	<b>Acknowledgement</b>	USN-8	As a user now I will receive the Acknowledgement in mail	I can receive the bill via mail	Medium	Sprint-1
	<b>Apply</b>	USN-9	As a user now I can apply for claiming the insurance if my car is damaged	I can register for claiming the insurance	High	Sprint-1
<b>Customer Care Executive</b>	<b>Slot Allocation</b>	USN-10	As a User the Customer Care Executive will allocate the slot for me to Scan my car	I can take my car to the Allocated place and time	Medium	Sprint-1
	<b>Estimation</b>	USN-11	As a user now I can know the estimated insurance amount for my car by Scanning	I can know the estimated amount by Scanning	High	Sprint-2
<b>Administrator</b>	<b>Officer</b>	USN-12	As a user know I received the estimated insurance amount by the insurance officer	I can receive the estimated insurance amount	Very High	Sprint-2
	<b>Receipt</b>	USN-13	As a user now I can receive the Receipt for the received insurance amount	I can receive the bill for claiming the insurance	Medium	Sprint-1
<b>Mechanical job</b>	<b>Repairing</b>	USN-14	As a user now I can repair my car by using the insurance amount	I can repair my damaged car	low	Sprint-1