Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	03 October 2022	
Team ID	PNT2022TMID30316	
Project Name	Intelligent Vehicle Damage Assessment & Cost	
	Estimator For Insurance Companies	
Maximum Marks	4 Marks	

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement	Sub Requirement (Story / Sub-Task)		
	(Epic)			
FR-1	User Login	Login through Form		
		Login through Gmail		
FR-2	User Interface	User friendly and simple website.		
FR-3	Collection of datasets	Information about the user and their vehicle.		
		Information about Insurance plans.		
FR-4	Results	Model should be trained with high accuracy. Results obtained from the model should be displayed to the user with easy interpretability.		

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description			
NFR-1	Usability	Intelligent model to assess the damage in the			
		vehicle and estimate the cost to be provided by			
		the insurance company.			
NFR-2	Security	The authenticity of the user and the			
		confidentiality of the user details about their			
		vehicle should be maintained.			
NFR-3	Reliability	This project should be able to achieve good			
		accuracy in damaging assessment as well in cost			
		estimation so that the user is provided with the			
		accurate and unbiased insurance amount.			
NFR-4	Performance	The real time images should be captured and			
		uploaded into the website where the proposed			
		model will carry out the damage assessment and			
		give the cost of insurance accordingly.			
NFR-5	Availability	The webpage should be compatible for the web			
		browsers in both mobile phones and computers.			
NFR-6	Scalability	The proposed solution will be scalable in future			
		because of the efficient and quicker analysis and			
		cost prediction.			