Project Design Phase-II

Customer Journey Map

Date	15 October 2022	
Team ID	PNT2022TMID18748	
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Project Name	Intelligent Vehicle Damage Assessment & Cost Estimator for Insurance Companies.	
Maximum Marks		

User journey

8

Diffici

People 2-9 Difficulty Beginner

Greating a user journey is a quick way to help you and your beangain a deeper understanding of who you're designing for, also the stakeholder in your project. The information you add here should be representative of the observations and neeesthy you're done about your users. $\mathcal P$

O Phases	100000	quirements needs		Image collection	Image preprocessing and segmentation	Cost Estimation
Steps	of Parameter	Selection of methods to predict	Estimation			Finally the damage is predicted and the cost is estimated of damage vehicle. It will estimate by using the advanced artificial intelligence algorithms.
Feelings		0			<u>•</u>	698
	Less urused femures	Less development rework	Some	High specificity for target data. Detection limits below regulatory trigger criteria. The reasonable throughput for image collection is more quantity is difficult.		Usually feasible under exchange grants to a final estimated cost, but it is challenging to accomplish the specific result to produce.
Pain points	Undocumented process	Conflict Requirement		Lack of technology and human resources occur sometimes. Technical hurdles is one of the pain point. Sometimes it lead to denial of services as	Collecting of dataset can be expensive. The large dataset can least to more time to obtain the result. Sometime incorrect may be an problem.	e It still has a high require data. Good quality need for all. To estimate the cost of vehicle is not a easy proce
Opportunities Secretary appropriate and appropriate a	Lower cost of development	level of be	More tereficial Measures.		estimates the cost of damage vehicle.	
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