Project Design Phase-II

Customer Journey Map

Date	19 October 2022
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Project Name	Intelligent Vehicle Damage Assessment & Cost Estimator for Insurance Companies.
Maximum Marks	

User journey ty the Design Team of Accenture Homesther M.	1					People 2-9	Time 30 min	Diffi Begi
nating a user journey is a quick way to his who you're designing for, aka the stakeh und to be representative of the observation D Phases ligh-level steps your user needs to complish from start to finish	older in your project. The ns and research you've do Requ	information you add	here	Image collection	Image preprocessing and segmentation	Cost Esti	mation	
Steps etalled actions your user has to	of Parameter	of		Capture the image of the damage vehicle and check the damage is visible in image. Upload the image through the internet. Select the method of damage prediction and estimation of cost.	Measurement of damage level in vehicle by using image detection algorithms . The unnecessary images will be rejected. This image is processed analysed the information and interpret result	Finally the damage is predicted and the cost is estimated of damage vehicle. It will estimate by using the advanced artificial .intelligence algorithms.		
Feelings What your user night be thinking and feeling at the moment	1			High specificity for target data. Detection	Difficult to manage over time and with large data	a Usually feasible under exchange grants to a final		
•	Less unused features	development		limits below regulatory trigger criteria. The reasonable throughput for image collection is more quantity is difficult.	set. Require operation to submit data, sometimes its configuration is required.	estimated cost, but it is challeng specific result to produce.	ging to accomplish	the
Pain points roblems your user runs into	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	Collecting of dataset can be expensive. The large dataset can least to more time to obtain the result. Sometime incorrect may be an problem.	It still has a high requir for all. To estimate the cost of v		
Opportunities otential improvements or whancements to the experience	Lower cost of development	Higher Mo level of ber requireme Me nts	neficial	Image detection increase the efficiency. It provides much quicker and accurate result.	Appropriate image detection gives an excellent output. Then it is easy to verify the parameters and can estimates the cost of damage vehicle.	The utilization of data in to make decisions based on evic things by making it easier to shi the advantage of making it easie future.	dence, and also speare the prediction.	eed up t .It also l