## **Project Design Phase-II**

## **Customer Journey Map**

Date	15 October 2022
Team ID	PNT2022TMID48893
Team Leader	Ms. Abinaya A(921419104002)
Team Member	Ms. Abarna Mariya Selvam R (921419104001), Ms. Gowsalya A(921419104006), Ms. Sorna Lakshmi P(921419104025), Ms. Kiruthika R(921419104501).
Project Name	Intelligent Vehicle Damage Assessment & Cost Estimator for Insurance Companies.
Maximum Marks	

## User journey by the Design Team of Accepture Interactive NL

Difficulty Beginner

Creating a user journey is a quick way to help you and your team gain a deeper understanding of who you're designing for, aka the stakeholder in your project. The information you add here should be representative of the observations and research you've done about your users.  $\rho$ 

Phases  High-level steps your user needs to accomplish from start to finish	Requirements needs	Image collection
Steps Detailed actions your user has to	Selection of and methods to predict Estimation Accuracy	Capture the image of the damage vehicle and check the damage is visible in image. Upload the image using image detection algorithms. The unnecessary through the internet. Select the method of damage images will be rejected. This image is processed analysed the information and interpret result  Measurement of damage level in vehicle by estimated of 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 might be thinking and leeling at the moment.		High specificity for target data. Detection limits below regulatory trigger criteria. The reasonable set. Require operation to submit data, sometimes its estimated cost, but it is challenging to accomplish the
	Less Less Some development features rework may occur	throughput for image collection is more quantity is difficult.  estimated cost. Dut it is chainenging to accomplish the throughput for image collection is more quantity is difficult.
Problems your user runs into	Undocumented Conflict Need of process Requirement new technologi	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.
Opportunities  Potential improvements or enhancements to the experience	Lower cost of Higher More development level of beneficial requireme nts	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 decision making allows to make decisions based on evidence, and also speed up things by making it easier to share the prediction. It also the advantage of making it easier to verify the result in future.
		TP On the condens over the full condens source the full condenses to the full co