Project Title: Intelligent Vehicle Damage Assessment &

Define CS, fit into CC

Explore AS, differentiate Focus on J&P, tap into BE, understand RC Identify strong TR & EM The user does not know or is unaware how to Inefficient to predict the level of damage and analysis to estimate the cost the damaged part By gathering information about the damage assessment from customer side and vehicle companies to understand the level of damage Searching the through the internet such as online website get the insight about the damage 동 deal with the damage part of vehicle Anxiety and Unawareness **Customer throw Words** Social Media Platforms and cost needed to same 5. AVAILABLE SOLUTIONS Online Websites this is The behavior 8. CHANNELS of BEHAVIOR 7. BEHAVIOUR OFFLINE ONLINE RC ၁ Proper information about the estimation Give the fake information about the estimation of the damaged parts and fixing the extent of the cost modify damage part of ensuring profit of Anxiety: Customer concern is the level of severity SL Not proper maintenance and accident Unaware about the level of damage Users will be able to identify the level of damage damaged parts is also the customer concern. Using VGG16 Model to train the damaged parts and preprocessing them to identify the severity and Trust Problem: The insurance companies Collecting damaged parts of vehicles and trying to estimate the cost for the same. 9. PROBLEM ROOT CAUSE Something etc... bythe prediction system thelocation of damage. company from user 6. CUSTOMER **10. YOUR SOLUTION** cost J&P CS Analyze the damage part and giving good cost estimation for customer Provide the good prediction system to predict the level of damage and modify TR Cost Estimator for Insurance Companies satisfy and support system To help people with good prediction and analysis of level and cost for the 2. JOBS-TO-BE-DONE /a PROBLEMS Seeking help to identify the level Common people the damage parts Car companies Vehicle owner companies of thedamaged part. Insurance 1. CUSTOMER SEGMENT part of the vehicle. 3. TRIGGERS

	Before: Lack of proper knowledge , Improper maintenance, Unawareness about the level of damage and difficulty in estimating the cost for damages.	After: Good knowledge about the Vehicle parts, Efficient prediction system giving the level of damage and analyzingcost for the same.
4. EMOTIONS: BEFORE / AFTER	Before: Lack of proper knowledge ,Improper maintenance, Unawareness about the level of damage and difficulty in estimating the cost fo damages.	 After: Good knowledge about the Vehicle parts, Efficient prediction system giving the damage and analyzingcost for the same.