СН

6. CUSTOMER 1. CUSTOMER SEGMENT CS CC 5. AVAILABLE SOLUTIONS AS Define CS, fit into CC Problem: By gathering information about the Trust insurance damage assessment from customer side companies Common people and vehicle companies to understand the Give the fake information about the Car companies level of damage and cost needed to estimation cost modify damage part of Insurance ensuring profit of company from user same companies Vehicle owner Searching the through the internet such Anxiety: Customer concern is the level as online website get the insight about of severity of the damaged parts and fixing the extent of the damaged parts the damage is also the customer concern. tap into BE, understand 2. JOBS-TO-BE-DONE /a PROBLEMS J&P 9. PROBLEM ROOT CAUSE 7. BEHAVIOUR RC BE Analyze the damage part and giving The user does not know or is unaware how to Unaware about the level of damage good cost estimation for customer deal with the damage part of vehicle Proper information about the estimation satisfy and support system cost Focus on J&P, Inefficient to predict the level of damage and Provide the good prediction system to Not proper maintenance and accident analysis to estimate the cost the damaged part predict the level of damage and modify this is the behavior Something etc..... the damage parts

3. TRIGGERS

- Seeking help to identify the level of the damaged part.
- To help people with good prediction and analysis of level and cost for the Damaged Part of the vehicle.

10. YOUR SOLUTION

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- Collecting damaged parts of vehicles and preprocessing them to identify the severity and the location of damage.
- Users will be able to identify the level of damage by the prediction system.
- Using VGG16 Model to train the damaged parts And Trying to estimate the cost for the same.

8. CHANNELS of BEHAVIOR

Online

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- Online Websites
- Social Media Platforms

Offline

- **Customer throw Words**
- **Anxiety and Unawareness**

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