# Defineds .fire needs

## 1. CUSTOMER SEGMENT(S)

- Insurance companies
- ✔ Vehicle owner
- Car companies
- ✔ General Public

# **6.**CUSTOMER CONSTRAINTS

✓ Anxiety:

Customer concern about the level of the damaged parts.

customer concern also about the fixing of the damaged parts.

✓ Trust Problem:

Trust issues about insurance companies, give the fake information about the estimation cost.

modify damage part for ensuring profit for the company from user.

### 5. AVAILABLE SOLUTIONS

Collecting the information about the damage

from customer

side and providing a

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### 2. JOBS-TO-BE-DONE / PROBLEMS

 Deliver a good prediction system to predict the level of damage.

 Analyze the damage part and giving good cost estimation for customer satisfaction and support system.

## PROBLEM ROOT CAUSE

Not proper maintenance and records related to the vehicle and accident.

 Lack of Proper knowledge about the estimation cost.

Not have the knowledge of the level of damage in the vehicle.

# · BEHAVIOUR

Inefficient t level of dan analysis the damage.

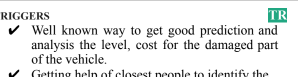
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# 3.TRIGGERS



✓ Getting help of closest people to identify the

# 10.

First step is to collect the images of the damaged parts of the vehicle and the real images to identify the severity and the location of damage.

8. CHANNELS of BEHAVIOUR

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# ✓ ONLINE

• Online Websites

level of the damaged part.	Second step the prediction system will predict the level of damage.	Social Media Platforms     Mobile Application
4.EMOTIONS: BEFORE / AFTER	✓ VGG16 model estimate the cost for the damage in the vehicle.	<ul> <li>OFFLINE</li> <li>Customer throw Words</li> <li>Anxiety and Unawareness</li> <li>Trust issues</li> </ul>
Before:		
Not having the 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 correct level of damage		