Cost Estimator for Insurance Companies

# Project Design Phase-I - Solution Fit

Define CS, fit into C

1. CUSTOMER SEGMENT(S)



\*THE PERSON WHO NEEDS TO CLAIM THE INSURANCE AMOUNT OR

\*WHO WAITS FOR LONG TIME TO CLAIM THE INSURANCE AMOUNT

## 6. CUSTOMER CONSTRAINTS



\*FEAR ABOUT AI SOFTWARE THAT WHICH MEASURES THE INSURANCE AMOUNT ACCURATELY OR NOT

\*WHAT IF SOFTWARE MAKE MISTAKE!!!!

## **5. AVAILABLE SOLUTIONS**



\*THEY CLAIM THE INSURANCE AMOUNT FASTER-----

\*THE CALCULATED AMOUNT IS MORE ACCURATE......

Explore AS, differentiate

understand RC

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Identify strong TR &

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



\*THE INTERIOR DAMAGE MAY NOT BE MEASURED DEEPLY...

\*THE COST MAY BE VARY DEPENDING UPON THE CAR

\*THE SENSORS MAY BE MALFUNCTIONING IN SOME TIME

## 9. PROBLEM ROOT CAUSE



\*THE INTERIOR DAMAGE MAY NOT BE MEASURED DEEPLY LEADS TO THE DISAPPOINTMENT OF CUSTOMER

\*BECAUSE THE SCANNERS DIDN'T WORK PROPERLY OR GOES TO THE INTERIOR SIDE OF THE CAR

### 7. BEHAVIOUR



- FIND THE CORRECT INSURANCE COMPANY WHICH HAS THIS AI TECHNOLOGY
- SOLUTION ARCHITECTURE OF THE SYSYTEM PLACE A MAJOR ROLE IN THIS PROCESS

ocus on J&P, tap into BE

## 3. TRIGGERS



\* SEEING THE NEIGHBOUR WHO CLAIMS
THE INSURANCE FASTER USING THIS AI
TECHNOLOGY

#### 4. EMOTIONS: BEFORE / AFTER



REEORE.

PEOPLE SUFFERING BY WAITING LONG TIME TO CLAIM THE INSURANCE AMOUNT

AFTER:

NOW THEY DIDN'T WAIT FOR LONG TIME

## **10. YOUR SOLUTION**



\* WE NEED TO DESIGN THIS PROJECT WHICH COMPATIBLR WITH ALL SIZE OF VEHICLES.

\* NEED TO CHECK THE SENSORES BEFORE WE GOING TO USE

## **8.CHANNELS of BEHAVIOUR**



8.1 ONLINE

THEY NEED TO REGISTER IN ONLINE FOR CLAIMING THE INSURANCE

#### 8.2 OFFLINE

THEY TAKE THE VEHICLE TO THE PLACE WHERE THEY MEASURES THE INSURANCE AMOUNT USING THIS AI TECHNOLOGY