**Project Title: Project Design Phase-I** - **Solution Fit Template Team ID:** PNT2022TMID52096

**Focus on J&P, tap into BE, understand RC**

**Explore AS, differentiate**

**Deﬁne CS, ﬁt into CC**

or need to get the job done? What have they tried in the past? What pros & cons do these solutions have? i.e. pen and paper is an alternative to digital notetaking

**AS**

5.AVAILABLE SOLUTION:

* By gathering information about the damage assessment from customer side and vehicle companies to understand the level of damage and cost needed to same searching through the internet such us online website get the insight about the damage.

Trust problem: the insurance companies give the fake information about the estimation cost modify damage part of ensuring profit of company from user.

**CC**

**6. CUSTOMER CONSTRAINTS**

**CS**

1. **CUSTOMER SEGMENTS**

* Common people
* Car companies
* Insurance companies
* Vehicle owner

**Explore AS, differentiate**

**Define CS, fit into CC**

i.e. directly related: ﬁnd the right solar panel installer, calculate usage and beneﬁts; indirectly associated: customers spend free time on volunteering work (i.e. Greenpeace)

**BE**

**7. BEHAVIOUR**

* the user does not know or is unaware how to deal with the damage part of vehicle
* inefficient to predict the level of damage and analysis to estimate the cost the damaged part this is the behavior

**RC**

**9. PROBLEM ROOT CAUSE**

* .Unaware about the level of damage
* Proper information about the estimation cost
* No proper maintenance and accident something etc ……

**J&P**

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

* Analyze the damage part and giving good cost estimation for customer satisfy and support system.
* Provide the good prediction system to predict the level of damage and modify the damage part

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**Identify strong TR & EM**

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| --- | --- | --- | --- | --- |
| **Identify strong TR & EM** | **3. TRIGGERS TR**   * Seeking help to identify the level of the damage part * To help people with good prediction and analysis of level and cost for the damaged vehicle | **10. YOUR SOLUTION SL**     * Collecting damage part of vehicle 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 | 1. **CHANNELS of BEHAVIOUR CH**   ONLINE   * Online websites * Social media platform   OFFLINE   * Customer through words * Anxiety and unawareness |  |
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