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### 1. CUSTOMER SEGMENT(S)

Who is your customer? i.e. working parents of 0-5 y.o. kids

#### 6. CUSTOMER CONSTRAINTS

CS

J&P

What constraints prevent your customers from taking action or limit their choices of solutions? i.e. spending power, budget, no cash, network connection, available devices

#### 5. AVAILABLE SOLUTIONS

7. BEHAVIOUR

!notifications.

Which solutions are available to the customers when they face the problem

What does your customer do to address the problem and get the job

indirectly associated; customers spend free time on volunteering work (i.e.

done? i.e. directly related: find the right solar panel installer, calculate usage and benefits;

Clients tends to use another platform

ion account of the premium policies,

clusters of details and unwanted

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

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

Which jobs-to-be-done (or problems) do you address for your customers? There could be more than one; explore different sides.

- 1.Premium Policy in the existing solution makes the users to feel that being out of the game.
- i2.Lot of mixed set of information's makes user to feel their search as an hindrance.
- 3. Spam is one of the flaw in the existing solution that has become more and more common in recent years.

### 9. PROBLEM ROOT CAUSE

What is the real reason that this problem exists?
What is the back story behind the need to do
this job?
i.e. customers have to do it because of the change in

- 1. Users with premium policy make themselves to appear more authentic and reliable which causes other users to get limited services.
- 2.Compared with Hadoop Distributed File System's (HDFS) NameNode, where all file system metadata is stored in a single machine.
- 3. Spam messages, which range from unsuitable proposals due to a lack of research or automatically generated messages.

canvas and come up with a solution that fits within customer limitations, solves a problem and matches customer behaviour.

#### OFFLINE

RC

What kind of actions do customers take offline? Extract offline channels from #7and use them for customer development.

## 4. EMOTIONS: BEFORE / AFTER

More reliable and user-friendly designs make the clients at the ease to perform all the task.

Before: 11.Stressed.

Overcoming the hurdles faced by the users in the existing solution.

# Online:

Providing varieties of similar unit.

Offline:

After: 1. Connected to the society.

<sup>1</sup>2.Feeling Contented.

3. Reverence of Smartness.

Commercialization about the platform.

Explore AS, differentiate Focus on J&P, tap into BE

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BE