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.

1. CUSTOMER SEGMENT(S)

i.e. working parents of 0-5 v.o. kids

Who is your customer?

CS

6. CUSTOMER CONSTRAINTS

----Should have smartphones

----Should have internet access

CC

Which solutions are available to the customers when they face the problem 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 In earlier days, there is a traditional approach to

- diagnosing liver disease are by using algorithms like -- Naive Bayes Classifier
 - --Support Vector Machines
 - --Back Propagation Neural Network
 - --Decision tree

7. BEHAVIOUR

5. AVAILABLE SOLUTIONS

--Random tree and so on.

But they are failed due to uncertainty in accuracy.

2. JOBS-TO-BE-DONE / PROBLEMS

amount of alcohol consumption.

disease is best in existing solutions.

J&P

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

The problems which we have encountered are

Accuracy --- The model should acquire required accuracy because it involves the risk of life of human beings.

Our customers are the patients who are suffering from

Currently, the liver related diseases are identified by

analyzing liver function blood test reports and scan

reports. It takes more time as well as expensive.

It is not sure that the accuracy of diagnosing the

liver disease. Especially occurs due to the large

- Identify --- There are different kinds of liver disease and so our model should be able to predict all kinds of liver disease.
- Risk Involved --- The model should be able to predict the level of risk that the patient currently have due to the diagnosed disease.

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?

RC

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

i.e. customers have to do it because of the change in regulations. The root cause of the problems are

- --- Acquiring proper dataset is difficult.
- --- Parameters used for the training and testing the dataset should be able to predict any kind of liver disease and risks involved if the person is diagnosed with the particular disease.
- --- The model may require more real-time data to improve its accuracy and so there may be uncertainty in the predicted result at the start of the app released.

BE

AS

Explore AS, differentiate

Focus on J&P, tap

- ---- People may stop using the application if the predicted results are not appropriate.
- ---- People may also try to use applications which has better response speed.
- ---- They avoid to use the predictors if it is no user-friendly.

3. TRIGGERS

TR

EM

- ---People wants to make their life easier, use it anywhere and anytime.
- ---Now-a-days web application is the one which is easily accessible as they don't like to download lots of app in their mobile.

10. YOUR SOLUTION

SL

Our solution to solve this problem is to develop

- ----An application which is accessible from anywhere at anytime using their mobile/laptop/tablet.
- ----Try to develop the application with more accuracy.
- ----Try to develop the application with as many as features possible to give more benefits to the consumer.

8. CHANNELS of BEHAVIOUR

CH

Extract online & offline CH of BE

- ----People may be able to access the application in the browser from anywhere at anytime.
- ----Advertise about the application with influencers to promote the application.

8.2 OFFLINE

--- Word of mouth among consumers (especially doctors).

4. EMOTIONS: BEFORE / AFTER

---People find it difficult to trust the predicted results. So, our goal is to work on accuracy and change it. ---People will feel easier to access the application

and can be able to diagnose the liver disease in their house itself and can ensure security of their records.

