Define Explore 1. CUSTOMER SEGMENT(S) 5. CUSTOMER CONSTRAINTS 7. AVAILABLE SOLUTIONS Which solutions are available to the customers when they face the problem or need to get the job done? Who is your customer? CS What constraints prevent your customers from taking action or limit their choices of solutions? S This is basically a web application which is supported in almost all devices By using machine learning will end up the existed problem by providing People are our primary customers AS, differen in choosing right technology for results in low price fit into liver disease prediction. It's affordable by all the people and the results are provided instantly This results for the problem in a minute It supports in desktop Our secondary customers are our researchers to make their job easy က က with machine learning technology 2. JOBS-TO-BE-DONE / PROBLEMS 6. PROBLEM ROOT CAUSE RC 8. BEHAVIOUR BE What does your customer do to address the problem and get the job done? Which jobs-to-be-done (or problems) do you address for your What is the real reason that this problem exists? customers? What is the back story behind the need to do this iob? By this liver disease predictions by an It provides perfect disease Liver problems can be app, they are able to save a lot of money caused by a variety of predictions for the patients factors that damage the It saves a lot of time and makes the liver, such as viruses, process faster It analyses the diseases which affects alcohol use and obesity. their liver It provides immediate predictions with To improve production in the help of our app low cost and in easy way It ensures the causes previously and this helps the patients to be aware of the disease

People will feel that our app provides a bunch of valuable service affordable

3. TRIGGERS

9. YOUR SOLUTION

TR

- By building machine learning based web application, peple can make issues related liver disease prediction resolved in seconds.
- Make their process affordable
 - Minimize the time to predict their disease and

10. CHANNELS of BEHAVIOUR

SL

Their data can be analyzed with the help of machine learning technology

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8.2 OFFLINE

It improves their health because of this earlier predictions











4. EMOTIONS: BEFORE / AFTER	provide the results in seconds	
It reduces the patients unwanted work load, stress, money, time ,etc		