CC AS 1. CUSTOMER SEGMENT(S) **6. CUSTOMER CONSTRAINTS** 5. AVAILABLE SOLUTIONS CS Stopping alcohol use Diet of patients **Medical Professional** Lossing weight Board guidelines for normal liver J&P 2. JOBS-TO-BE-DONE / PROBLEMS 9. PROBLEM ROOT CAUSE RC 7. BEHAVIOUR BE Best quality of services **Predicting Disease** Viral infection Predict the liver disease **Accuracy of Disease** Addiction of alcohol S SL CH 3.TRIGGERS 10. YOUR SOLUTION 8. CHANNELS of BEHAVIOUR 8.1 ONLINE TR Then the system uses the most accurate Online websites When User get Confused Social media platform model, which is trained to predict, whether a **Ensuring Of Detecting the Disease** person has risk of liver disease or not. 8.2 OFFLINE The results are predicted within seconds of • User can throw words entering the results. 4. EMOTIONS: BEFORE / AFTER ΕM Before: Get Confused. After : Able to Maintain Their Body in Proper Manner. **Aware Of Disease**

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