

S	<div>1. CUSTOMER SEGMENT(S)<div>CS</div><ul style="list-style-type: none">UserMedical Professional</div>	<div>6. CUSTOMER CONSTRAINTS<div>CC</div><ul style="list-style-type: none">Diet of patientsBoard guidelines for normal liver</div>	<div>5. AVAILABLE SOLUTIONS<div>AS</div><ul style="list-style-type: none">Stopping alcohol useLossing weight</div>
	<div>2. JOBS-TO-BE-DONE / PROBLEMS<div>J&P</div><ul style="list-style-type: none">Predicting DiseaseAccuracy of Disease</div>	<div>9. PROBLEM ROOT CAUSE<div>RC</div><ul style="list-style-type: none">Viral infectionAddiction of alcohol</div>	<div>7. BEHAVIOUR<div>BE</div><ul style="list-style-type: none">Best quality of servicesPredict the liver disease</div>
	<div>3.TRIGGERS<div>TR</div><ul style="list-style-type: none">When User get ConfusedEnsuring Of Detecting the Disease<div>4. EMOTIONS: BEFORE / AFTER<div>EM</div><ul style="list-style-type: none">Before : Get Confused.After :Able to Maintain Their Body in Proper Manner.Aware Of Disease</div></div>	<div>10. YOUR SOLUTION<div>SL</div><ul style="list-style-type: none">Then the system uses the most accurate model, which is trained to predict, whether a person has risk of liver disease or not.The results are predicted within seconds of entering the results.</div>	<div>8. CHANNELS of BEHAVIOUR<div>CH</div><div>8.1 ONLINE<ul style="list-style-type: none">Online websitesSocial media platform<div>8.2 OFFLINE<ul style="list-style-type: none">User can throw words</div></div></div>

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