

Define CS, fit into CC	<b>1. CUSTOMER SEGMENT(S)</b> <span>CS</span> <p>People who doubt about their health issues</p>	<b>6. CUSTOMER CONSTRAINTS</b> <span>CC</span> <p>Are the customer details safe? Whether the prediction provided are right?</p>	<b>5. AVAILABLE SOLUTIONS</b> <span>AS</span> <p>Designed with the ability to predict chronic kidney disease based on the user input like blood pressure, sugar level, etc that is responsible to predict the disease</p>	Explore AS, differentiate
	<b>2. JOBS-TO-BE-DONE / PROBLEMS</b> <span>J&amp;P</span> <ul style="list-style-type: none"> <li>doctor may give wrong prediction</li> <li>people may worried that their data may be misused</li> <li>prediction of disease may be inaccurate</li> </ul>	<b>9. PROBLEM ROOT / CAUSE</b> <span>RC</span> <ul style="list-style-type: none"> <li>People can verify with different website or other doctors</li> <li>Prediction can be accurate by giving huge dataset</li> <li>Details are encrypted and respective data can be accessed by respective people</li> </ul>	<b>7. BEHAVIOUR</b> <span>BE</span> <p>Give accurate prediction to the user and support round the clock</p>	
Identify strong TR & EM	<b>3. TRIGGERS</b> <span>TR</span> <p>Chronic kidney disease prediction is to provide round the clock(24*7) and personalized experience for the users</p>	<b>10. YOUR SOLUTION</b> <span>SL</span> <p>It was designed in way to provide accurate prediction using image recognition by logistic regression algorithm and people are aware of their health issues</p>	<b>8. CHANNELS of BEHAVIOUR</b> <span>CH</span> <p>8.1 ONLINE Online availability required to access customer info about their health</p>	Extract online & offline CH of BE
	<b>4. EMOTIONS: BEFORE / AFTER</b> <span>EM</span> <p>Before - Overthinking, tension of the user After - Round the clock support, Quick responses, accurate prediction</p>			