

Define CS, fit into	1. CUSTOMER SEGMENT(S) CS <p>The person who is suffering with heart disease. He is the person who cares about his Health.</p>	6. CUSTOMER CC <p>Spending power, budget, no cash, network connection, available devices</p>	5. AVAILABLE SOLUTIONS AS <p>More accurate results to predict report on the basis of given Data</p>	Explore AS,
	2. JOBS-TO-BE-DONE / PROBLEMS J&P <p>As our day-to-Day life is to Busy these days, we often need to take care of our health, but going to daily hospital to check the level of heart disease is quite expensive and waste of time. Here just upload your reports based on that it predicts the level and provide results quickly, instead of moving every time to hospital. This system helps you to maintain your heart disease level based on Your given Data.</p>	9. PROBLEM ROOT CAUSE RC <p>The cause of the problem is that the prediction of heart disease may be less accurate which affect the person health so, we acknowledge the problem as soon as possible.</p>	7. BEHAVIOUR BE <p>After launching of this effective system many people will reduce to prefer a doctor daily unless any emergency occur. This will create huge benefits for patients to at what level is their disease or checking the level of disease at their stages.</p>	
Identify strong TR & EM	3. TRIGGERS TR <p>If customer see that other patient referring a very effective system for predicting heart disease, Searching more about efficient system</p>	10. YOUR SOLUTION SL <p>Our idea is we help our users to give their disease report with their prescribed timing. We prefer to use the best accurate report for their disease.</p>	8. CHANNELS of BEHAVIOUR CH 8.1 ONLINE <p>we propose a web application that allows users to get instant guidance on their heart disease through an intelligent system online</p> 8.2 OFFLINE <p>They should download their reports for later use.</p>	Extract online & offline CH of BE
	4. EMOTIONS: BEFORE / AFTER EM <p>Before: They need to go daily to Hospital After: can get daily update about their disease</p>			