

Define cc , fit into cs	<div>CS</div> <h3>1. CUSTOMER SEGMENT</h3> <ul style="list-style-type: none"> <li>Hospital</li> <li>Clinic</li> <li>People that who monitor regularly</li> <li>Scientist that who research on the dataset to find a medicine.</li> </ul>	<div>CC</div> <h3>6. CUSTOMER CONSTRAINT</h3> <p>the absence of data due to user confidentiality, collaborative dashboard, network connectivity, and ignorance of AI/ML technologies</p>	<div>AS</div> <h3>5.AVAILABLE SOLUTION</h3> <ul style="list-style-type: none"> <li>Customers favour manual predictions and data visualisation.</li> <li>It is a difficult task to do because of the mathematical formula we must derive.</li> </ul>	Define cc , fit into cs
Focus on J&P, tap into BE ,understand RC	<div>JP</div> <h3>2. Jobs to be done / problems</h3> <p>Dataset : Quality of the data that we are going to use is important . If it is unreliable then the result will be not accurate while predicting. Problem: With the previous analysis of data, that we need to predict the heart disease with user entered current data.</p>	<div>RC</div> <h3>9. PROBLEM ROOT CAUSE</h3> <ul style="list-style-type: none"> <li>Reason for heart disease will differs from person to person</li> <li>Few main reason are Cholesterol and usage of alcohol</li> <li>But their may be a similarity between some people</li> <li>In future root cause for heart disease may or may not finalize</li> </ul>	<div>BE</div> <h3>7.BEHAVIOUR</h3> <ul style="list-style-type: none"> <li>Obtain a good, reliable dataset</li> <li>After a well understand difference between the field to make a comparison between them.</li> </ul>	Focus on J&P, tap into BE ,understand RC
Identify the strong TR and EM	<div>JP</div> <h3>3. TRIGGERS</h3> <p>inadequate method of analysing massive amounts of data and inability to determine the fundamental cause of heart disease and similarity between people with heart disease.</p>	<div>RC</div> <h3>10.YOUR SOLUTION</h3> <p>using ML technology to anticipate heart disease and IBM cognos to provide a user dashboard that allows for viewing and analysis of the condition</p>	<div>BE</div> <p><b>ONLINE:</b></p> <ul style="list-style-type: none"> <li>Visualization</li> <li>exploration</li> </ul> <p><b>OFFLINE:</b></p> <ul style="list-style-type: none"> <li>Collecting of dataset</li> </ul>	Identify the strong TR and EM

EM

### 3. EMOTIONS: BEFORE/AFTER

#### BEFORE :

There is a great deal of uncertainty regarding the cause of heart disease.

#### AFTER:

There may be a way to find root cause and it may make better predictions