BE,

Identify strong

1. CUSTOMER SEGMENT(S)

Health Centers.



The customer who have a Heart Disease and Problem. Doctors in hospitals.

6. CUSTOMER CONSTRAINTS



They are Budget. And No accuracy in prediction. Network Connection. And we need a Need Checking of dataset. And There is no awareness about the.

5. AVAILABLE SOLUTIONS



The Customers can go to the doctor for a medical checkup. And Based on the test results, doctors will advise them.

2. JOBS-TO-BE-DONE / PROBLEMS



To be provide a patient history and to be follow them. And monthly Checkup. Standard of Data: The outcome is fully depends on the accurate and relative

9. PROBLEM ROOT CAUSE



There is a possibility of considering every heart disease as same. And Not storing and analyzing data properly to help doctors make informed decisions. There is no idea about relation between similar heart disease.

7. BEHAVIOUR



Ensure data is stored in an organized and sequential order like an excel sheet for example right from the start so that is ready to be used for analysis. The customer need accurate results For the various datasets.

3. TRIGGERS

dataset.



Patients who have a history with heart disease orthose patients who are currently experiencing similar symptoms to those who have heart disease.

10. YOUR SOLUTION

customers more aware of this issue.



8. CHANNELS of BEHAVIOUR



We should clean data and provide visualizations to help doctors in their diagnosis of patient as well as make

ONLINE:

Users look at the data and compare it with their testresults Upload data. Prepare data, Exploration of data.

4. EMOTIONS: BEFORE / AFTER



They Develop a feeling of awareness which mean people. And There is huge uncertainity in knowing the accurate and correct.

They help for their friends to buy a car with this application or check the actual worth of the car.

OFFLINE: