# Project Title: Statistical Machine Learning Approaches to Liver Disease Prediction

#### **Project Design Phase-I - Solution Fit**

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### 1. CUSTOMER SEGMENT(S)



Our customers are the patients who are suffering from liver disease.

Many diseases caused by drugs, poisons, or too much alcohol. Examples include fatty liver disease and cirrhosis.

#### 6. CUSTOMER CONSTRAINTS



The following are the customer constraints:

- Scope
- Cost
- Time
- Trust
- Customer Satisfaction

#### 5. AVAILABLE SOLUTIONS



In earlier days, there is a traditional approach to diagnosing liver diseases are by using algorithms like

- Naïve Bayes Classifier
- Support Vector Machines
- Back Propagation Neural Network
- Decision tree
- Random tree etc.,

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## 2. JOBS-TO-BE-DONE / PROBLEMS



The problems encountered are,

- Accuracy
- Identify
- Risk Involved

Application should be user friendly and website crashes should be avoided.

#### 9. PROBLEM ROOT CAUSE



Difficult to acquires proper dataset.

Parameters should be able to predict any kind of liver disease.

Model may require more real time data to improve its accuracy

#### 7. BEHAVIOUR



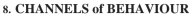
- →Customers avoid predictors if it is not user friendly.
- →They avoid the application if the results are not appropriate.
- →They may use other application which has better response.

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#### 3. TRIGGERS







- →Web application is the one which is easily accessible as they don't like to download lots of apps in their mobile.
- →Cost Effective

#### 4. EMOTIONS: BEFORE / AFTER



- →People can easily access the application and can be able to diagnose the liver disease in their house itself.
- →Ensure the security of the customer's record.
- →To trust the predicted result we concentrate more on the accuracy.

#### 10. YOUR SOLUTION

- →Try to develop the application with as many as possible to give more benefits to the consumer.
- →Try to develop the application with more accuracy.
- →An application accessible from anywhere at any time using their mobile or tablet or laptop.

### 8.1 ONLINE

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- → Searching online for symptoms and treatments.
- → People may able to access the application in the browser.

#### 8.2 OFFLINE

- → Booking appointments in hospitals.
- →A group of blood tests called liver function tests can be used to diagnose liver disease.