

I'R

**1. CUSTOMER SEGMENT(S)****CS**

Our customer is one who are Trying to live in a healthy life and who want to analyze the health conditions by using the app which helps to recognize the food items and need the list of diet plans present in it.

Define CS, fit into CC

**6. CUSTOMER****CC**

Accurate data  
Customer Satisfaction  
Prior Planning process

**5. AVAILABLE SOLUTIONS****AS**

The available solution already present is the in-built items present which is been already given and present and stored by the other persons. For example, there is already the items and the quantity present in it and now as a different thing we are making an alarm to notify and to store this in cloud.

Explore AS, differentiate

**2. JOBS-TO-BE-DONE / PROBLEMS****J&P**

The users can plan their diet to do their daily healthy plan. The app analyses your diet chart and help you to remind your progress.

Focus on J&amp;P, tap into BE, understand RC

**9. PROBLEM ROOT CAUSE****RC**

Nowadays new dietary assessment and nutrition analysis tools enable more opportunities to help people understand their daily eating habits, exploiting nutrition patterns and maintain a healthy diet.

**6.BEHAVIOUR****BE**

The main aim of the project is to building a model which gives best nutritional food and to know the quantity and value basis plan.

Focus on J&amp;P, tap into BE, understand RC

### 3. TRIGGERS

Some people are very fitness conscious and they become healthy without any diseases and that tempts the others people to make them also to be healthy and fit.

### LS OF BEHAVIOUR

CH

Model Building

Import the model building Libraries

Initializing the model

Adding Input Layer

Adding Hidden Layer

Adding Output Layer

Configure the Learning Process

Training and testing the model

Save the Model

