Problem Solution fit

Purpose / Vision

PROJECT NAME : AI-POWERED NUTRITION ANALYZER FOR FITNESS ENTHUSIASTS			
TEAM ID : PNT2022TMID14604			
Define CS, fit into CC	1. CUSTOMER SEGMENT(S) People who want to maintain their fitness and lead a healthy life.	6. CUSTOMER CONSTRAINTS The constraints that prevent our customers to access out solution are network issues and network errors as there is no possible for any other constraints since our solution is an application.	5. AVAILABLE SOLUTIONS Existing Solution: Physical exercise, Yoga, Aerobic. Pros: The keys are to form workout habits that lead to long lasting changes to lifestyle and to long term improvements in health and well-being. Cons: Time consumption is more, no proper guidelines according to the health status of the user.
Focus on J&P, tap into BE, understand RC	2. JOBS-TO-BE-DONE / PROBLEMS We provide the nutritional contents of the food they intake daily. There by providing the fitness to the people and helping them to stay healthy.	9. PROBLEM ROOT CAUSE The root cause of this problem is lack of intake of nutrition. Improper diet and skipping the exercise daily leads to many diseases which results in leading healthy life.	7. BEHAVIOUR The customers who have issues of health care, nutrition, fitness will be stated in chat box. At the time of logging in, the customers provide the details of their health status. After analyzing the customer's status, solution will be given.
Identify strong TR & EM	3. TRIGGERS After continuous advertisements of our application, and hearing feedback from their friends, neighbors the customer will get motivated to use our application. 4. EMOTIONS: BEFORE / AFTER Before using our application, customer will face insecurity and bad health. After using our application, customer get good health and self-motivated.	Calories tracking is the key features in all fitness solutions which helps in preventing the diseases in advance hence normal people can use this. Instructor demonstrates the particular fruits calories and provides guided assistance so that the users can perform them accurately.	8. CHANNELS of BEHAVIOUR 8.1 ONLINE User access the application by scanning the fruit and get the nutritional info. 8.2 OFFLINE Based on the nutritional info user will perform.