

Define CS, fit in	<div>1. CUSTOMER SEGMENT(S)<div>CS</div>To be fit with sufficient amount of nutrition. Maintaining proper diet</div>	<div>6. CUSTOMER CONSTRAINTS<div>CC</div>The customer can be prevented by gaining too much of weight</div>	<div>5. AVAILABLE SOLUTIONS<div>AS</div>Ideations The available solution for nutrition fitness app is to know the amount of calories present in the food</div>	Explore AS, dif
	<div>2. JOBS-TO-BE-DONE / PROBLEMS<div>J&P</div>To know the amount of calories present in the food under taken by the customer</div>	<div>9. PROBLEM ROOT CAUSE<div>RC</div>The identification of calories present in the food become more complicated</div>	<div>7. BEHAVIOUR<div>BE</div>This application is behave like the nutritionist for the customer The can be fit with the help of this application</div>	
Identify sng TR, EM	<div>3. TRIGGERS This application will trigger the customer to be fit .</div>	<div>10. YOUR SOLUTION<div>SL</div> AI powered nutrition fitness enthusiasts will help the customer to identify the amount of calories present in the food which is under taken by them. The fitness app is build with the help of artificial neural network.</div>	<div>8. CHANNELS of BEHAVIOUR<div>CH</div><div>8.1 ONLINE To know amount of calories present in the food can be identified by online mode</div><div>8.2 OFFLINE Customer cannot use this application in offline mode</div></div>	

Identify sng TR
EM

	<p>4. EMOTIONS: BEFORE / AFTER</p> <p>Before using ai powered nutrition fitness enthusiast the people will not easily know about the total amount of calories present in the food which was undertaken by them.</p> <p>After using this app customer can become fitness with high nutrition.</p>	
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