

Define CS, fit into CC	1. CUSTOMER SEGMENT(S) CS <ul style="list-style-type: none"> ✓ Common people who wants to maintains their regular food habits. ✓ Nutritionist and Dietitians. ✓ Pomologist 	6. CUSTOMER CONSTRAINTS CC <ul style="list-style-type: none"> ✓ Unable to know about their regular eating activities cause irregular diet controls. ✓ Anxiety arises while their regular diet plans resulting in a failure situations. ✓ Additional costs for consulting with Nutritionist. 	5. AVAILABLE SOLUTIONS AS <ul style="list-style-type: none"> ✓ Consulting with Dietitian and Nutritionist. ✓ Searching in websites about their foods. ✓ Attending weight loss programs and treatments. 	Explore AS, differentiate
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Focus on J&P, tap into BE, understand RC	2. JOBS-TO-BE-DONE / PROBLEMS J&P <ul style="list-style-type: none"> ✓ Finding solutions for customer doubts about fruits and other food items. ✓ Giving the necessary information for particular thing which needs for the customer. 	9. PROBLEM ROOT CAUSE RC <ul style="list-style-type: none"> ✓ Unfamiliar about the thing. ✓ Unable to know about the unknown fruits . ✓ Lack of knowledge about their regular food plans and nutritions. 	7. BEHAVIOUR BE <ul style="list-style-type: none"> ✓ Whenever the user does not have the knowledge about a particular thing(fruits & food items) . ✓ The user wants to know about their nutrition intakes knowledges. 	Focus on J&P, tap into BE, understand RC
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	3. TRIGGERS TR <p>To help peoples to get know about their eating habits and gain extra knowledge about it.</p>	10. YOUR SOLUTION SL <ul style="list-style-type: none"> ✓ This System is built by using the image /object recognition and classification of neural network. 	8. CHANNELS of BEHAVIOUR CH <p>ONLINE</p> <ul style="list-style-type: none"> ✓ Social media platforms 	
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<div>4. EMOTIONS: BEFORE / AFTER</div> <div>EM</div> <div>BEFORE: Unease about something with an uncertain outcome.</div> <div>AFTER: Pleasure of blessedness and brightness in user's face.</div>	<div>✓ By using this system, the user can capture the image of any fruits or even food items and give this image as an input to tis system.</div> <div>✓ Then the AI based model can analyze the picture and accurately obtain the information about the image at any time.</div>	<div>✓ Online websites</div> <div>OFFLINE</div> <div>Customer feedbacks and words</div>
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