

Define CO, IT into CO	<div>1. CUSTOMER SEGMENT(S)</div> <div><ul style="list-style-type: none">People who are accessing the application those are the users. They can able to view the nutrient values of the foods.</div>	<div>6. CUSTOMER CONSTRAINTS</div> <div><ul style="list-style-type: none">The customers can able to see the certain amount of foods and their nutrient values.</div>	<div>5. AVAILABLE SOLUTIONS</div> <div><ul style="list-style-type: none">To provide the nutrient values.</div>
	<div>2. JOBS-TO-BE-DONE / PROBLEMS</div> <div><ul style="list-style-type: none">Reduce timeOver weightObesity</div>	<div>9. PROBLEM ROOT CAUSE</div> <div><ul style="list-style-type: none">Mostly affected by aged people.</div>	<div>7. BEHAVIOUR</div> <div><ul style="list-style-type: none">The customer can predict their obesity level through the over weight.</div>
Focus on user, tap into PC, understand RC	<div>3. TRRIGGERS</div> <div><ul style="list-style-type: none">We trigger the user to maintain their health condition normally through that application.</div>	<div>10. YOUR SOLUTION</div> <div><ul style="list-style-type: none">Easy to understand the food and its details by anybody. Such as ingredients and nutrient values.</div>	<div>8. CHANNELS OF BEHAVIOUR</div> <div><ul style="list-style-type: none">Online We collect the user details in online.Offline They follows the diabetic procedures with respect to the provided guide line.</div>

<div>4. EMOTIONS: BEFORE / AFTER</div> <div>BEFORE:</div> <div><ul style="list-style-type: none">• People feels uncomfortable, because of over weight.</div> <div>AFTER:</div> <div><ul style="list-style-type: none">• People feels better. Because of reduce the over weight.</div>		
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