

Define CS, fit into CC	<div>1. CUSTOMER SEGMENT(S)<div>CS</div></div> <div>Alzheimer Patient Senior Citizen</div>	<div>6. CUSTOMER CONSTRAINTS<div>CC</div></div> <div>The constants of our customer are that they must connected with the internet connection to connect with the IoT Device job should be done</div>	<div>5. AVAILABLE SOLUTIONS<div>AS</div></div> <div>The available solution is the app which reminds to take the tablets on time by voice command</div>	Explore AS, differentia
	<div>2. JOBS-TO-BE-DONE / PROBLEMS<div></div></div> <div>To Take Medicine on Time for Patient or Senior Citizen</div>	<div>9. PROBLEM ROOT CAUSE<div>RC</div></div> <div>The Root Cause of our Project is that Taking the medicine for regular time mostly they fail to if they fail to take medicine on time it leads to serious medical issues</div>	<div>7. BEHAVIOUR<div>BE</div></div> <div>The struggle of our customer is they fail to take care of their parents or patient to take tablets or insulin</div>	
Focus on J&P, tap into BE, understand RC				

<div>3. TRIGGERS</div> <div>By Seeing neighbors taking care of their parents by the caretakers</div> <div>TR</div>	<div>10. YOUR SOLUTION</div> <div>Our project main aim is to make a Smart medicine box for those users who regularly take medicines and the prescription of their medicine is very long as it is hard to remember to patients and for their care giver.</div> <div>SL</div>	<div>8. CHANNELS of BEHAVIOUR</div> <div>8.1 ONLINE</div> <div>Feed the prescription on the database of the tablet in the Mobile application</div> <div>CH</div>	Identify

<p>4. EMOTIONS: BEFORE / AFTER</p> <p>Customer feel safe of their parents or patient are taking medicine on time or insulin Happy and thankful</p>		<p>8.2 OFFLINE</p> <p>It will intimate patient or senior citizen to take medicines in the scheduled time on or before meals</p>
--	--	---