

SOLUTION FIT

PERSONAL ASSISTANCE FOR SENIOR CITIZENS WHO ARE SELF-RELIANT

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TEAM ID :	PNT2022TMID43222

Define CS , fit into CS CS,	1. CUSTOMER SEGMENT(S) CS <ul style="list-style-type: none">• Here the customers are the elder people who needs to takemedicine regularly at correct time.• Patients who can't be monitored24X7 by doctors.• Visually challenged people who are self-reliant.	6. CUSTOMER CONSTRAINTS CC <ul style="list-style-type: none">• Due to lack of internet.• It should be present near tothem.• Knowing the process of usingthe applications.• Registered user can use theapplication.	5. AVAILABLE SOLUTIONS AS <ul style="list-style-type: none">• If customers forgot to take medicine, med care applicationhelps them to take medicine atright time.• Alert the customer by notificationby SMS alarm.• Make the registered users remindtheir medicines through voice commands of medicine names.	Explore AS, differentiate

Focus on J&P, tap into BE, understand RC	<p>2. JOBS-TO-BE-DONE /PROBLEMS</p> <p>J&P</p> <ul style="list-style-type: none"> • Remembrance of the medicine to be consumed through voice. • Message sent on regarding intakeof medicines to the closest persons. • Alert the patient about the low amount of medicine. 	<p>9. PROBLEM ROOT CAUSE</p> <ul style="list-style-type: none"> • Doctors cannot monitor the patients all the time. • Visually impaired personsneeds an assistance. • Elder people(self-reliant) whoneeds care to be taken. 	<p>7. BEHAVIOUR <small>BE</small></p> <ul style="list-style-type: none"> • The customer can use ‘help’option in the application to get the problem solved. • The user can use user guide available in the ‘about’ sectionfor reference. 	Focus on J&P, tap into BE, understand RC
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Identify strong TR & EM	<div><div><div>3. TRIGGERS</div><div>TR</div><div><ul style="list-style-type: none">The customers are introduced with this by the doctors.By seeing ads on the internet.</div></div></div>	<div><div><div>10. YOUR SOLUTION</div><div>SL</div><div>Notifying of medicines names through audio and message with the help of data fed from the mobile application which is initiated by web application which stores the user details.</div></div></div>	<div><div><div>8. CHANNELS of BEHAVIOUR</div><div>CH</div><div>ONLINE: Customers can set reminder about their medicines in online mode.</div><div>OFFLINE: Customers get notification alert to take medicine on proper time in offline mode.</div></div></div>	Extract online & offline CH OF be
	<div><div><div>4. EMOTIONS: BEFORE / AFTER</div><div>EM</div><div>BEFORE: Customers forgot to take at right time which affect their health.</div><div>AFTER: Now after using med care applications customers are taking their medicines properly at correct time.</div></div></div>			