# **Project Design Phase-I - Solution Fit**

**Project Title:** Personal Assistance for Seniors who Are Self Reliant.

1.CUSTOMER SEGMENT(S)  > Children who aren't able to take care of their elder parents. > Children of self reliant parents > Caretakers	6.CUSTOMER CONSTRAINTS  > Patient Friendly UI > No thought of dependence > No cash > Zero tolerance	<ul> <li>5.AVAILABLE SOLUTIONS AS</li> <li>E-pill Time Cap &amp; Bottle Last Opened Time Stamp with Reminder.</li> <li>Pill Reminder and Med Tracker App</li> </ul>
2.JOBS-TO-BE-DONE/PROBLEMS  People with memory problems tend to forget taking medicines.  Tracking the stock of medicines aren't viable to these people.	PROBLEM ROOT CAUSE  The customers wish to self reliant and independent and this application might give them a sense of dependence.  Not all have money to spend.  Proper network connection is required for zero tolerance which can't be promised every time.	7.BEHAVIOUR  Customer has to enter the medicines and stock of it on initialization of application with prescription.  Thereafter the application would take care of reminders and keeps track of the stock of medicines.  T

**Team ID:** PNT2022TMID24659



ΕM

#### 3. TRIGGERS

- Looking their health deteriorating as they forget taking medicines.
- Finding people with same disease recovering as they follow their medicine routine.

### **4.EMOTIONS: BEFORE**

- > They lose hope that they would recover.
- Frustrated
- Stressful as they wouldn't share to others

#### 10.YOUR SOLUTION

- > We introduce a smart assistance which helps in reminding the medicines.
- > Moreover the UI of the application would make them more motivated and appreciates their self reliance.
- > This application is free of cost and requires normal network speed.

## SL

#### 8.CHANNELS OF BEHAVIOUR



#### ONLINE 8.1

In online mode the user has to enter the medicine details and timings along with the prescription.

#### 8.2 OFFLINE

In offline mode the user has to check his health with doctor and prescription of medicines to be taken so as to enter it into the application.