IDEATION PHASE BRAINSTORM &

IDEA PRIORITIZATION

DATE	19 SEPTEMBER 2022
TEAM ID	PNT2022TMID24184
PROJECT NAME	PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF-RELIANT
MAXIMUM MARKS	4 MARKS

STEP-1: TEAM GATHERING, COLLABORATION AND SELECT THE PROBLEM

STATEMENT1: DEFINE PROBLEM STATEMENT:

A medicine reminder app will be designed for people who randomly/frequently forget to take their medicine. Elders who are suffering to identify their daily medicines, due to their carelessness. Its mainly feature distinguishes it from other apps on the market, allowing them to keep track of their medicines and remotely assist your loved ones who find it difficult to utilize such an app with their reminders

STEP-2: BRAINSTORM, IDEA LISTING AND

reminders once

and it should be

up to date

GROUPING2: BRAINSTORM:

say you have to

take medication

in the morning

Thejaswini.B K.mrudula it should contain to keep track of It should be It should also audio via remind to take their implemented in reminder (for medication smart watch or water to rest, to blind people) regimens or other wearable walk etc. appoinments devices It should operate Application Reminding of In abnormal health in offline mode should alert to medicine situation smart also refill the before or after watch should automedicine food dial emergency contact y.prathyusha v.susmitha Medicine name Medicine should Easier way to The application strength dose have QR codes keep reminder on should include should be which should digital calender android phone is displayed have medicine to use google information assistant It should remind 'Mood-aware" **IOT** devices the time to take For instance lets Set medication should be medicine

implemented

customer

requirements

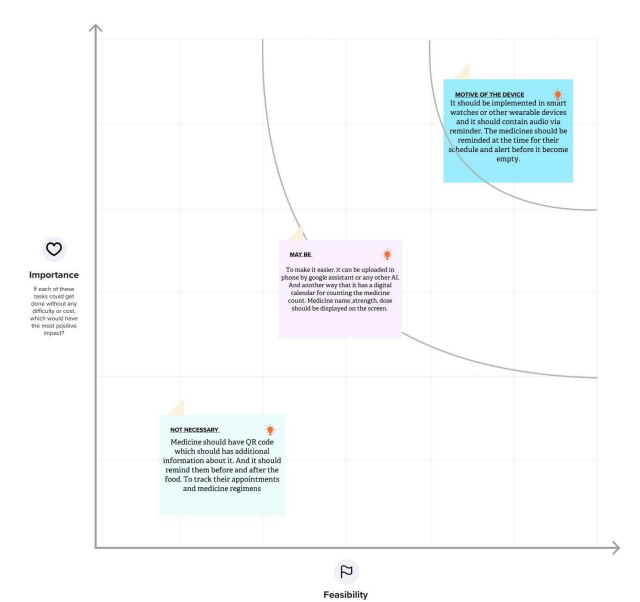
should fulfilled

3: GROUP IDEAS:

- >Medicine name, Strength, dose should be displayed.
- >Application should alert to refill the medicine.
- >It should be implemented in smart watches or other wearable devices.
- >It should operated in offline mode also.
- >Set medication reminders once and it should be up to date

Step-3: Idea

Prioritization:4:



Prioritize:

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)