Ideation Phase Brainstorm & Idea Prioritization Template

Date	19 September 2022
Team ID	PNT2022TMID31809
Project Name	Project - CONTAINMENT ZONE ALERTING
	APPLICATION
Maximum Marks	4 Marks

Brainstorm & Idea Prioritization Template:

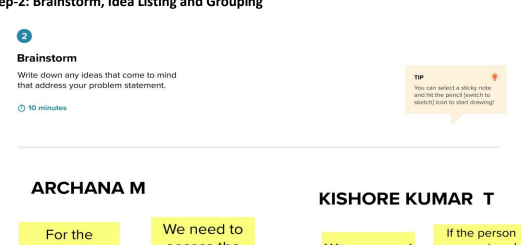
Step-1: Team Gathering, Collaboration and Select the Problem Statement



Define your problem statement

This application is intended to provide information about containment zones in a particular region by alerting people, through continuous monitoring of an individual's location. Key benefits of the application are monitoring people's activity and alerting them of their safety movements.

Step-2: Brainstorm, Idea Listing and Grouping



precise use of location and get prior alert messages we need to access the location while to see the alerted zones

And they provide correct informations native zones

We might face lot of challenges

We can send grid type of alert messages

Users can see the updated alert zones before moving to the destination point encountered into the marked zones the alert messages are sent via mail

We must develop both web & mobile application for the various kind of users

KAVINKUMAR M

How can we push the notification to the user

If we want push

the notification

we need to

provide the

alerted zones

Can we send the alert messages through App notificaion

The alert messages should be some interactive

KEERTHIVASAN V

User can share their status as public whether they affected or not

keep updated of their app for better reliable of data

User must

User can access
the nearby
pharmacy with
limited no.of
tablets without
Doctor prescription

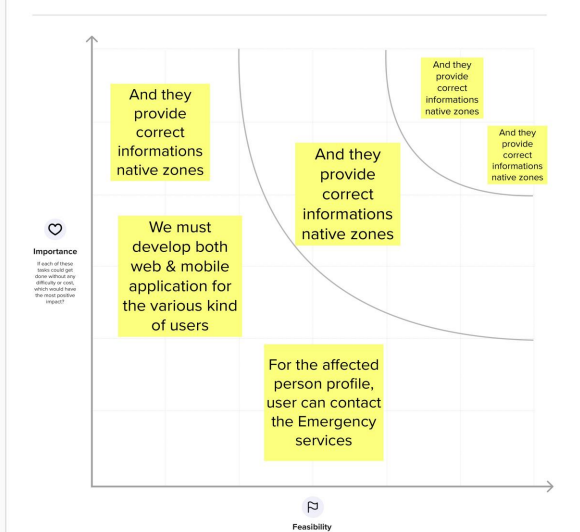
For the affected person profile, user can contact the Emergency services



Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes



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