BRAINSTORM AND IDEA PRIORITIZATION

PROJECT TITLE: -10T Based safety Gadget for Child safety Monitoring & Notification.

TEAM ID: PNT2022TMID21776

Sccnned with CGMSccnner

brainstorm raca	efore YOU collaborate [file bit Of preparation goes a long way with this ession what you need to do to get going.	O VERNE YOUR PROBLEM STATEMENT	Brainstorm solo Have each participant begin in the "solo Brainstorm space" by ; brainstorming ideas ane placing them into the template. This "ilent-sto avoids group-think end creates e n indusive environment for intr extroverts alike. Set a time limit- Encourage people to go for qu	notifeations am *essages if a child crosses its wo-fmce

Use this template in your own brainstorming session so your team can unleash their imagination and start shaping concepts even if you're not ssttting in the sme room.

@ 15 minutes to prep* re 30-60 minutes to colla borate 2-4 people recommended

MétåØO M eta

Share tem plate feedback

15 minutes

TEAMOATHERING

Pefinc Who should participate in fie ses"n and

send an invite Team building is a collective armfr various types of activities used to nhanee social relations and define rees within teams, often involving collaborative taskg Share relevant informatimt re-work ahead

SETTHECOAL

When you set a goal. brain opens up a list, Think about the rowem you will be fcwsiæ on solving

LEARN WOW TO USE THE FACILITATION rous The planning fre pruegg of the plan itself makes you prepared for diverü»g from the plan when that out to be neessary. use fie facilitation suprpw«s to a happy and prüetive

Open the website

CNId tracker helps the parents eontinuovjly monito:rtm the location. They leave their children in school or parks create a geofence around the particular location. By continuously cheekng the Childs beation notificatiMs will be goterated if the child crosses the geofenee. Notifications Will be ent accordin to the Childs location to parents caretakers The attire location data will be stored the database

How might we,,, [insert problem statement here]? 010 minutes

Get the Information places that the parent about the child visits and details of child from the keep track of the child. parents Use OPS technology to regularly monitor the child's location spots and locations that a child visits during it's active Collect the medical Generate The child's activity information about the child to know notifications if is constantly the child monitored by crosses the making use of the about the child's OPS technology geofence.

H. Joryapriya

Make rote of the places that the child travels regularly and the distance of these observe from	Get the occupation details of the child's parents	Enable the parents to fx a geofence for the child.
Make note of the habits of the child and establish a geofence for the child.	Keep track of all the locations and ther sport in the places that a chilk white along with the distance of those places	Get the child's parents's details and collect the child's details alongside.
After waiting vote of all the locations that a child visite, create a perfence for the child after asking for sunsunt from their	if the child moves 50 meters away from the geotence	is case both the parents of the shild are working, then get the aformation of the sacetaker who takes over at the shild.
parents	notify through	

Mleet detail of the parents if Roughly keep track of the Kaaviva they both parents are timings that a Bet the details of who is with the child taking care of the child at a particular timeperiod. is present in a Keep track of Keep track of the Notify the activities of that the shild is parents the child. to travel in a particular day the child's If the child Get the daily The entire location details that is all the locations that the child has traveled will get alored in the database moves out of the geofence notify routine habits We note of the istame of all the frequatly " •ts Keep a security pin to fx the geofonce so that only the parents can set the quotines of the child. frohl its Have an option to automatically for the geofese for the child based on the places visited by the child ollzt cueof fie parmtl •d the details make

> parars "J'pafion.





Sccnned with CGMSccnner







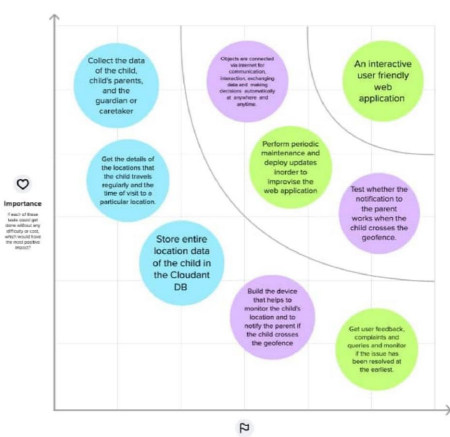




0

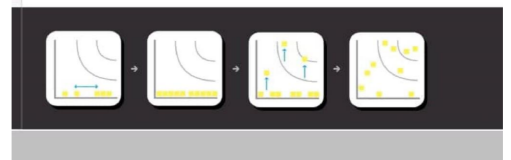
Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important end which are feasible.

0



Feasibility

Regardess of their importance, which tests are more tension than others? (Cost, time, effort, complexity, etc.)





CGMSccnner