

## **Brainstorm** & ideaprioritization

Personal Expense Tracker

10 minutes to prepare

1 hour to collaborate 2-8 people recommended Define your problem statement What problem are you trying to solve? Frame your problem as a How Might We statement. This will be the focus of your brainstorm.

## Problem

How might will it provide great reliability and safety?

How might will it provide fewer maintenance delays?

How it will provide advanced analytics for streamlined operations

How it will provide better product development in the industry?

are more efficient

effective in

IOT era

Prabhakaran P Mythili S

Brainstorm

Track

notification

can be find

earlier

Preventive

are identified quickly

Write down any ideas that come to mind that address your problem statement.

Dinesh kumar M

security

analytics

Processing data using

Better operations

Tracking

are more

Offer Accessibility

Scheduling information

Alaguraja

Solution via smartphones R Sabarinathan R

via e-mails

experience

infrastructure

Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. In the last 10 minutes, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

20 minutes

Can

integrate

hardware

with crypto

Categorization

Tickets have

categorized

Well

Category

the

Expenses

Experience Integration

multipe integrate bank with UPI

Integrate

Any wallets

like Paytm,

Amazon

will be

based on

category

service for transcations users

Awareness

third party

apps to

register

Accessbility

booking

notifications are send to the user

Alerts

Booking

themes are

available

Customization

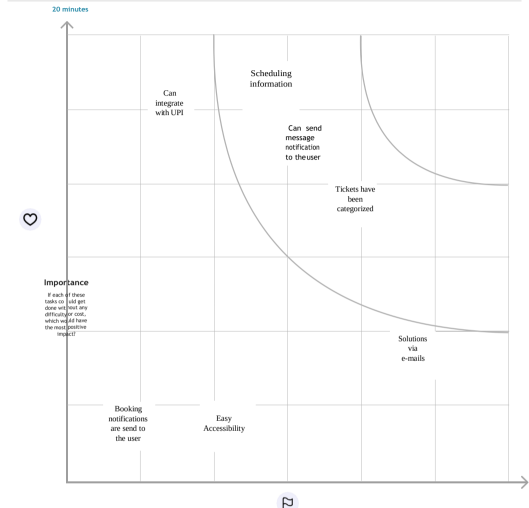
adaptable to locations

Check whether you budget based on received each notification

to use approved sites

All the fields are mandatory 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.





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



Share template feedback

Need some inspiration?

















