Brainstorm & ideaprioritization

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

1 hour to collaborate 2-8 people recommended

Share template feedback

Before you collaborate A little bit of preparation goes a long way

with this session. Here's what you need to do to get going. ⊕ 10 minutes

Team ID: PNT2022TMID26064

Define who should participate in the session and send an invite. Share relevant information or pre-work ahead.

Learn how to use the facilitation tools

- Think about the problem you'll be focusing on solving in the brainstorming session.
- Use the Facilitation Superpowers to run a happy and productive session Open article

Need some inspiration?

PROBLEM How might we [your problem statement]?

focus of your brainstorm.

⊕ 5 minutes

Define your problem statement

What problem are you trying to solve? Frame your

problem as a How Might We statement. This will be the

To run an smooth and productive session

Encourage wild ideas. Defer judgment. Go for volume.

Listen to others.

If possible, be visual. None of the reviewed studies classifies and considers

the entire amount Various Devices And Embedded everywhere by different Sensors Carried

Z.AATHIF KHAN .MOURIYA

Brainstorm

10 minutes

Participation Of

Local

Shortcomings Of

Existing

Solutions In

This Area

Write down any ideas that come to mind

M.RAGHUL PRASHANTH

waste transport

and

the type of

IoT-enabled

technologies and

Waste

practices

waste

management

that address your problem statement.

the system shared between stake holders

organizations

That Considers The Identified

that

can be put in

place and

maintained by

DASARI KUMARA KRISHNA SAI

Briefly discusses data obtained using mobile apps

Described the roles of various stakeholders and waste management in

general

Some papers Most parts of the

present only the systems analyze SWM concept real- time data with no actual implementation Display the Apart from the

SCG s location communication with the local about SGB elements of the

Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, 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.

Waste Managemen

Urban Cities

© 20 minutes



technologies and sensors used

data collected through various research in the applications on field of smart□ phones environmental awareness and

based on the

You can select a sticky note

and hit the pencil [switch to sketch] icon to start drawing!

based on the

technologies

and sensors

used

analyses

K.ADHITHYAN

Analysis Of A

Total Of 28 SWM

Systems

briefly

discusses the

role of

citizens,

SWM system,

Implications Of The Case Study Are Discussed

Technological point of

view, smart cities are

not only about

automating routine

functions,

cases and basic SWM systems

city shoredfor various stakeholders

stakeholders through interviews and observations Is A Major Issue For

To Understand the Needs of the Stakeholders and Identify

Needs and

wishes of the

Requirements

Of

4 Outlines the Testing The Prototype and Provides

(n) 20 minutes

Add customizable tags to sticky

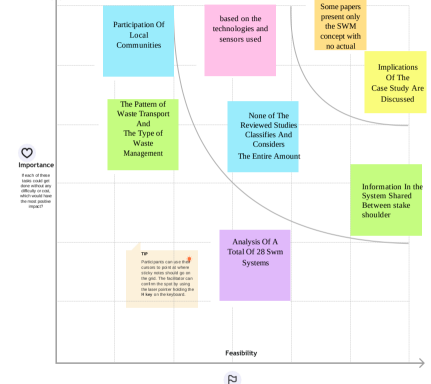
notes to make it easier to find, browse, organize, and categorize important ideas as themes within your mural.

To understand the needs of the stakeholders and identify requirements

Design Internet Of Things Based System To Monitor Public Trash Bins And Evaluate Its Usage

Prioritize

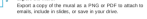
Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.



After you collaborate You can export the mural as an image or pdf to share with members of your company who might find it helpful.



















Regardless of their importance, which tasks are more













