

# Brainstorm & Idea Prioritization

Date	19 October 2022
Team id	PNT2022TMID18295
Project name	Fertilizer recommendation system for disease prediction
Maximum marks	4 marks

## Brainstorm & idea prioritization

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.

10 minutes to a report  
3 team members  
3-6 people (can be virtual)

Want template feedback?

### Before you collaborate

A little bit of preparation goes a long way! With this session, I hope what you need to do to get going.

10 minutes

- Team gathering**  
Define who should participate in the session and create an agenda. Define session objectives and ground rules.
- Set the goal**  
What is the problem you're trying to solve? What are the constraints? What are the success criteria?
- Learn how to use the facilitation tools**  
Learn how to use the facilitation tools. Learn how to use the facilitation tools. Learn how to use the facilitation tools.

Open article

### 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.

5 minutes

How might we (your problem statement)?

Key rules of brainstorming

- Stay focused
- Encourage wild ideas
- Defer judgement
- Build on others
- Go for quantity
- It's possible, be serious

### Brainstorm

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

10 minutes

Lakshmi vidhya

- Avoid unwanted fertilizer
- It allows farmers buy fertilizers to buy application itself
- Easy identify the disease
- Avoid unwanted chemical

Gayathiri

- farmers can cultivate crop without hurdle
- farmers may avoid soil pollution
- It detects disease and suggest better solution
- It also tells the farming techniques to the farmers

Devdharshini

- Instructions in correct way
- usage period of the fertilizers is mentioned
- free recommendation for the farmer
- userfriendly

Dheepana

- disease identification
- prior knowledge about the disease
- suggestion of correct fertilizers
- good quality of fertilizers

### Group ideas

Take 1-2 minutes to group ideas. Write down ideas that are related to the problem statement. Once all ideas are written down, group them into categories. Give each cluster a name. Write down the name of the cluster. Write down the name of the cluster. Write down the name of the cluster.

10 minutes

- It also tells the farming techniques to the farmer
- farmers can easily avoid soil pollution
- farmer can easily identify the disease
- Easy to understand User Interface
- Farmer can use correct fertilizer
- Avoid financial loss

### Prioritize

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

20 minutes

Importance

Feasibility

It allows farmers buy fertilizers to buy application itself

It detects disease and suggest correct treatment

good quality fertilizer

It also tells the farming techniques to the farmer

### After you collaborate

You can export the results as an image or PDF to share with stakeholders. You can also use the results to create a report.

Quick actions

- Share this report
- Export the report

Keep moving forward

- Review the report
- Customer experience journey map
- Strengths, weaknesses, opportunities & threats

Want template feedback?