

Brainstorm & Idea Prioritization

Date	12 October 2022
Team id	PNT2022TMID28858
Project name	Fertilizer recommendation system for disease prediction
Maximum marks	4 marks

Brainstorm & Idea Prioritization

Use this template in your own brainstorming sessions. You can share your ideas with your team and start shaping concepts even if you're not talking in the same room.

1. Write down a topic
2. Filter or subdivide it
3. Add possible ideas or solutions

Before you collaborate

4. Before you start your session, spend a few minutes to think about the problem you're trying to solve. Write down your problem statement. This will help you to stay focused on the problem.

Define your problem statement

5. Write down your problem statement. This will help you to stay focused on the problem.

Brainstorm

6. Write down your ideas. This will help you to stay focused on the problem.

SRIDEVI

- Avoid unwanted fertilizer
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution

VEDHAVALI

- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution

SAMRITHIKA

- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution

GLORY

- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution

Prioritize

7. Write down your ideas. This will help you to stay focused on the problem.

Group Ideas

8. Write down your ideas. This will help you to stay focused on the problem.

Prioritize

9. Write down your ideas. This will help you to stay focused on the problem.

After you collaborate

10. Write down your ideas. This will help you to stay focused on the problem.

SRIDEVI

- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution

VEDHAVALI

- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution

SAMRITHIKA

- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution

GLORY

- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution
- It allows farmers to avoid soil pollution

Priority Matrix

Importance vs. Feasibility

High Importance, Low Feasibility: It allows farmers to avoid soil pollution

High Importance, High Feasibility: It allows farmers to avoid soil pollution

Low Importance, Low Feasibility: It allows farmers to avoid soil pollution

Low Importance, High Feasibility: It allows farmers to avoid soil pollution