**1**

# 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**

**2**

# Brainstorm

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

**10 minutes**

**3**

# 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.

**20 minutes**

**4**

Aravind T

# 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.

**20 minutes**

**PROBLEM**

**Who are the users of the Application?**

**Gayathri K**

Freshers Accuracy of

Data

User Friendly

**Catherine Rozario**

Search Features

Student

Filling based

Proper Notification

### User Expectations....

### Problem Management...

Job Skill Match

Experienced person

User Satisfaction

Boosting Algorithm

Strong Database

on User Requirements

Industries

Assure to User

K U Harsha Vardhan

Skill based Job

**PROBLEM**

**What are Aspects of the Application that we are concerned about?**

Authentication

Working Employee

Search Job

Comfortable

Experienced person

Huge Vacancy Lists

Easy to Use

Proper

Privacy

User

App Security

Kamalesh kanna

Boosting Algorithm

Job Skill Match

**Mehaboob Nasreen S**

**Logeshwari J**

Notification

Friendly

Bug Fixing

Strong Database

Graduates

User Feedback

Web User

Social integration

Easy to Use

Privacy

Job Seekers

Backup

Proper Maintanance

Free from Spam

Reliability

Security Threat

Accuracy of Data

Authentication

Search Features

Accuracy of Data

**PROBLEM**

**How do you manage negative Outcome?**

Quick recovery

ABHIMANYU

App Security

Job Skill Match

Providing Compensation

Messages

Industrialist

Bug Fixing

Industrialist

## Importance

If each of these tasks could get done without any difficulty or cost, which would have the most positive impact?

Strong Database

Industrialist



**PROBLEM**

**What are the expectations from the user side?**

Boosting Algorithm

App Security

## Feasibility

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