

# **University Admit Eligibility Predictor**

In this session we aim to achieve a good base for beginning our project. With clear understanding of the task in hand, the next step would be to collectively put in our thoughts/ imagination and end with a proper feasibility study

10 minutes to prepare

1 hour to collaborate

4 people to brainstorn

## Choose your best "How Might We" Questions

Share the top 2 brainstorm questions that you created and let the group determine where to begin by selecting one question to move forward with based on what seems to be the most promising for idea generation in the areas you are trying to impact

→ 5 minutes

## PROBLEM How might we choose the best university?

How might we predict the relevant university?

PROBLEM How might we predict the possibility of getting in the

Must find the needs of the student applying

Keep the

applicants

data

confidiential

Kavya

Brainstorm

(†) 20 minutes

Must show all the possibilities

Have each participant begin in the "solo brainstorm space" by silently brainstorming ideas and placing them into the template. This "silent-storming" avoids group-think and creates an inclusive environment for introverts and extroverts alke. Set a time limit. Encourage people to go for quantity

Must check the student is a valid applicant

Ram

Must encourage the applicants more if they are not qualified

Must check the course duration

### Yamuna

Must check the facilities available in the university

Must give

The data about the universities should be

details about the student clubs

# Gokul

Must check the scholarships available in the university

the university

There should

be enough

reviews about

Must notify about the entrance exams for the universities

# 3

### 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

# Keep the applicants data confidiential

Must check the student is a valid applicant

> The data about the universities should be

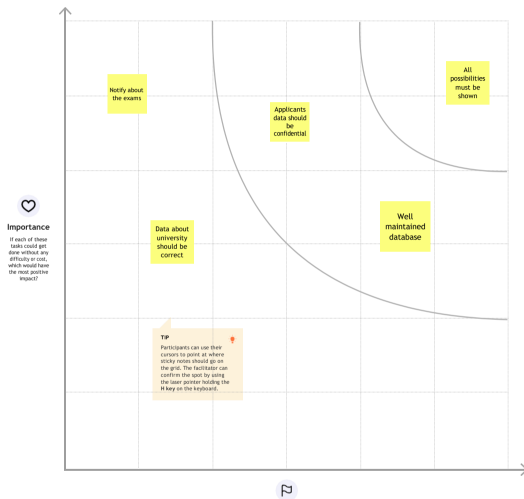
> > Must notify about the entrance exams for the universities



# 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





## Feasibility

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



Share template feedback

inspiration?

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TEAM MEMBERS















