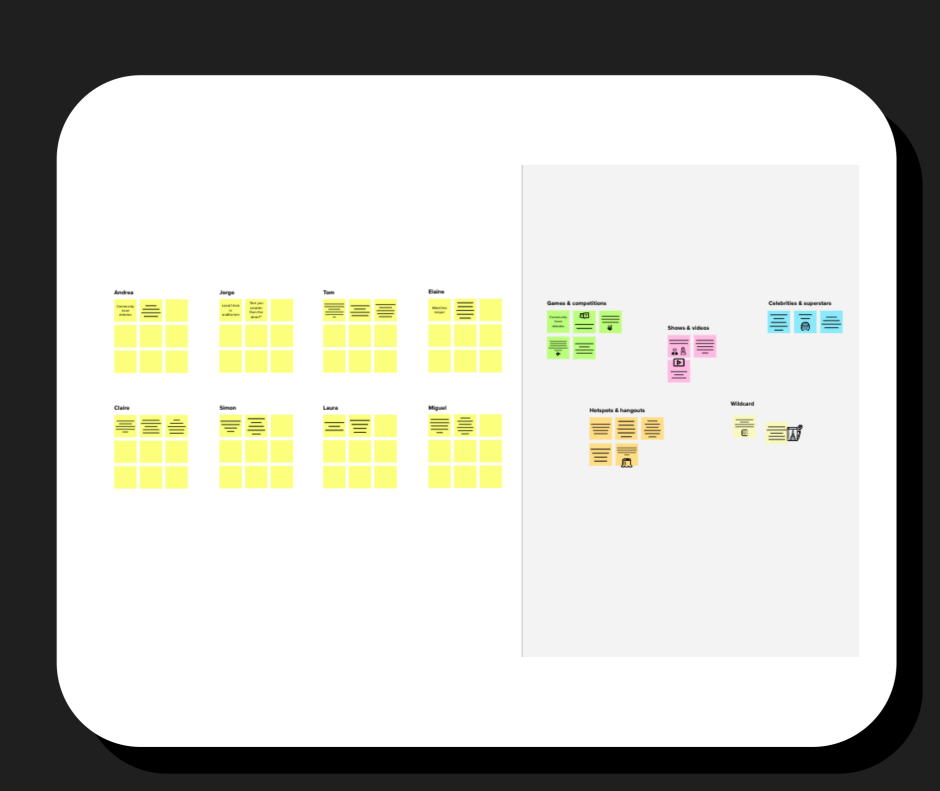


# Intelligent Admission

University admission is the process by which students are selected to attend a college or university. The process typically involves several steps, including submitting an application, taking entrance exams or other evaluation.

- 10 minutes to prepare
- **1 hour** to collaborate
- **2-8 people** recommended





## Need some inspiration?

See a finished version of this template to kickstart your work.

Open example ->



### we are form the group

A Team leader sing in mural account through the our username and mail id. Team leader sharing a inviting workspace link through the mail id in our team members. and our team members join our workspace.

10 minutes

Team gathering

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

Set the goal

Think about the problem you'll be focusing on solving in the brainstorming session.

Learn how to use the facilitation tools
Use the Facilitation Superpowers to run a happy and productive **Open article** session.

### **Project Description**

- 1. Student admission are playing very important role in major activity of any university.
- 2. The aim of project is to help student in short listing university with their profiles.
- ① 5 minutes

1.Students Admission are Playing very important role in major activity of any university 2.The aim of project is to help student in short listing university with their profiles 3.This project is design to develop intelligent admission 4.The goal of intelligent admission is provide convinience, save time, bring more object, transperancy and speedy transaction over the manual operation 5.The predicted output gives them fair idea about their admission

e564b14f-f98c-4e7c-...



To full all sillouth and productive - 3 31

Stay in topic.







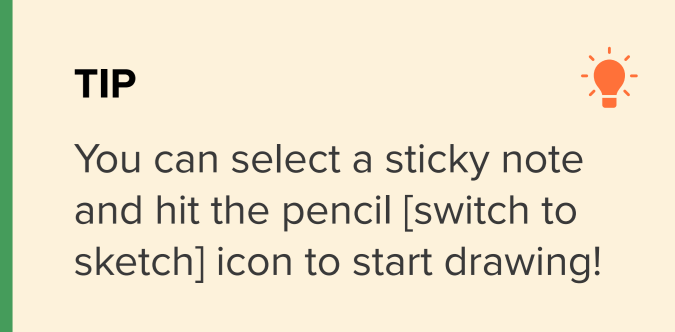




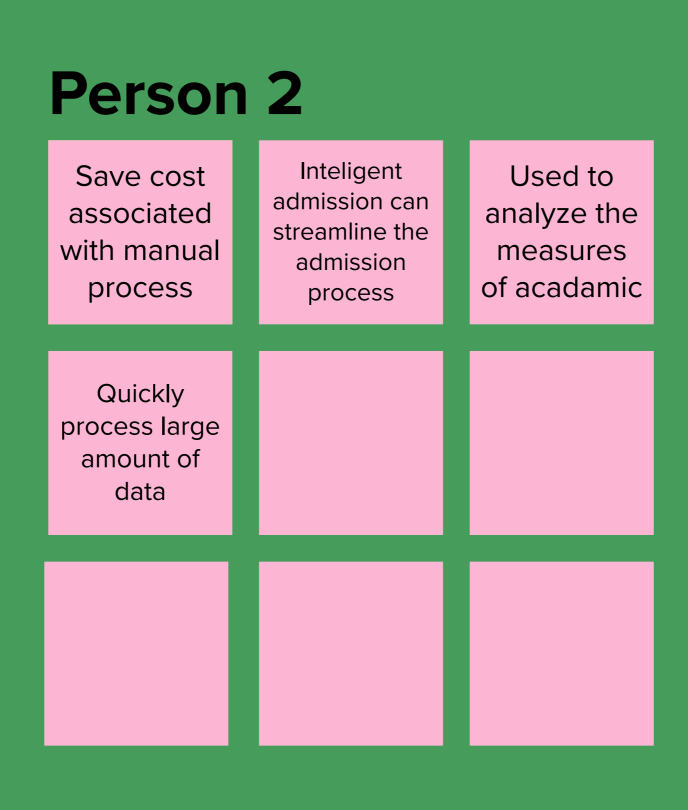
If possible, be visual.

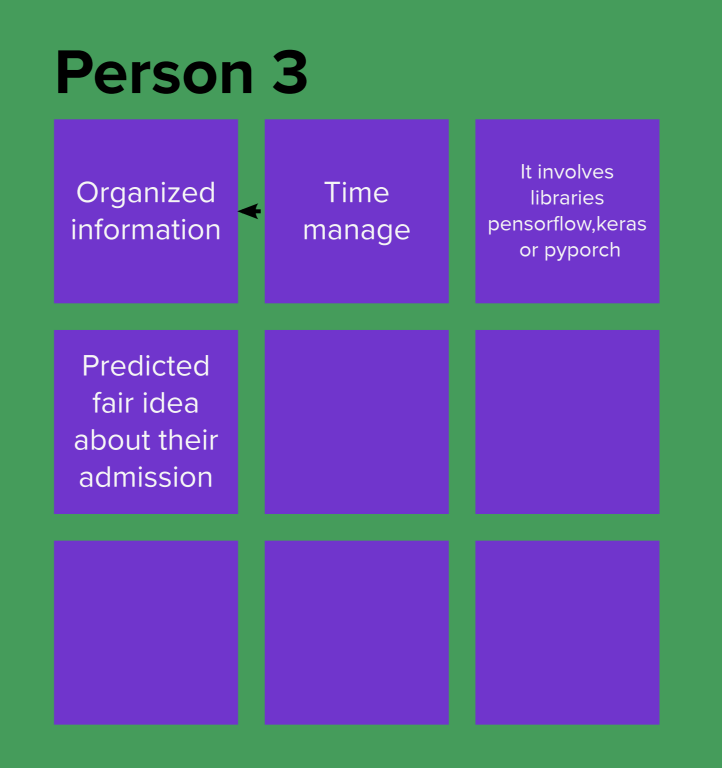
### Project Ideas

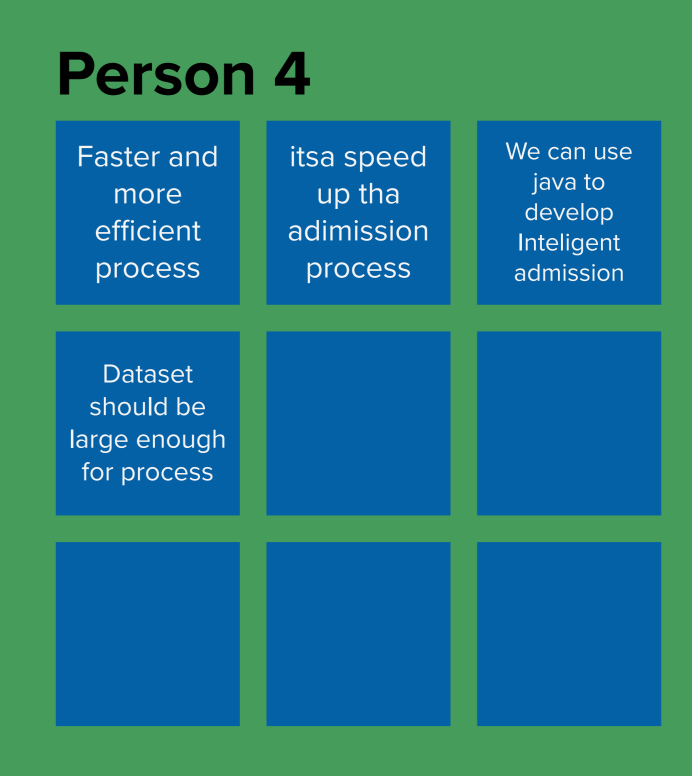
- 1. Save cost associated with manual process.
- 2. Quickly process large amount of
- 10 mive esity data.

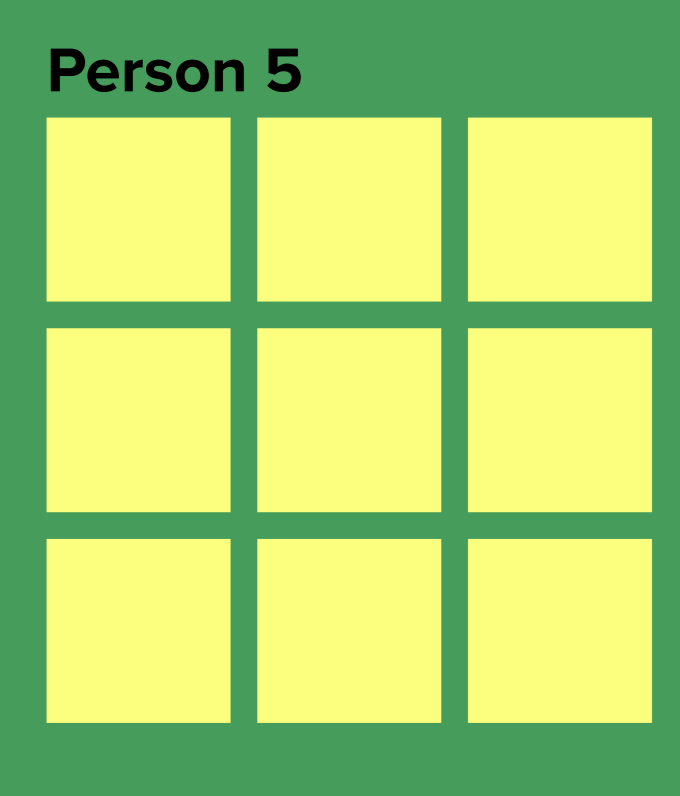


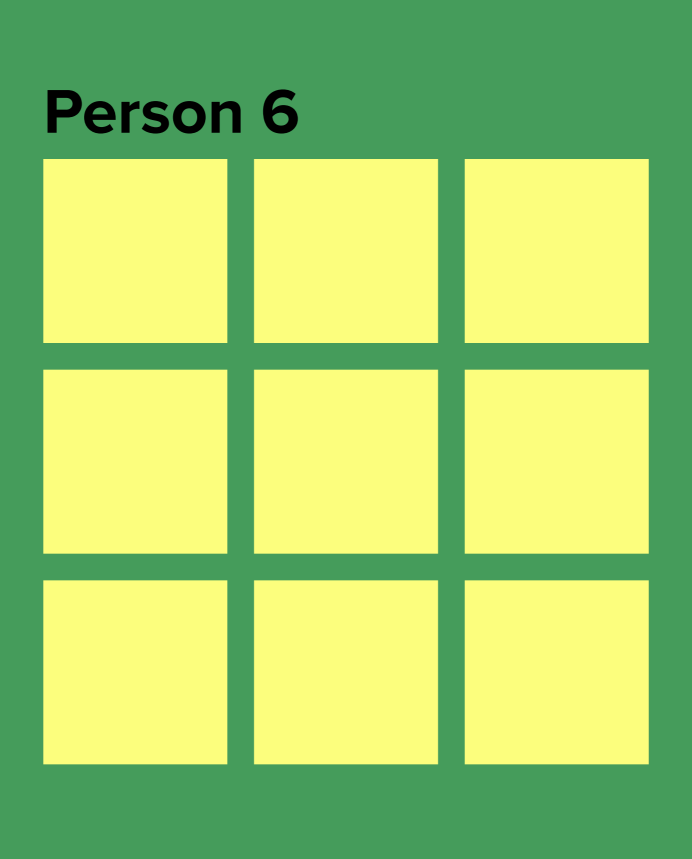


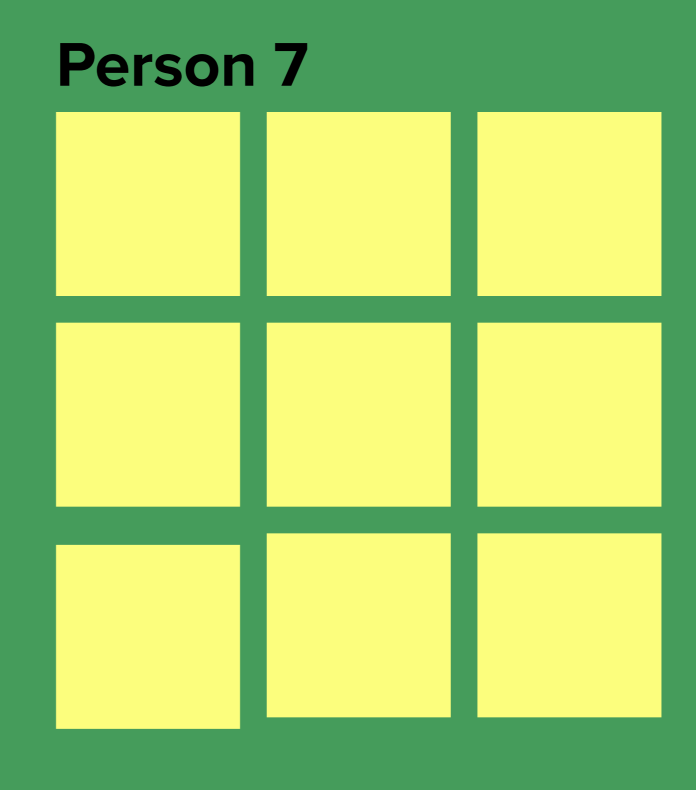


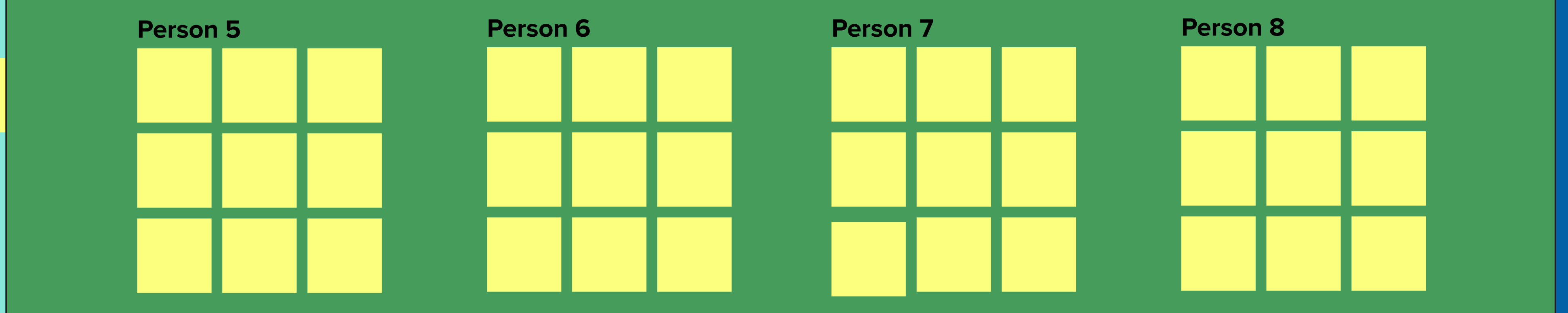




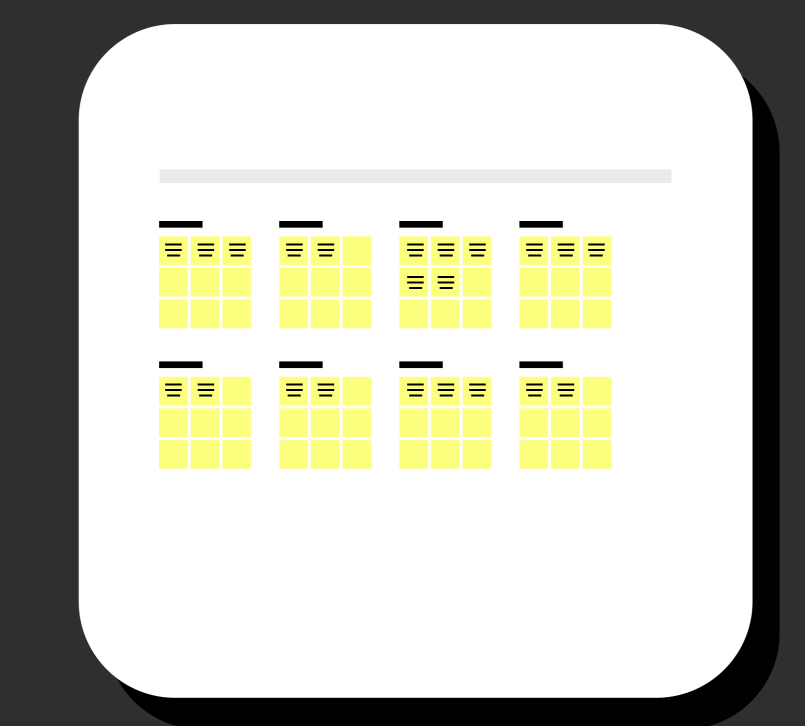












### Group ideas

- 1. We are used python and java language.
- 2. We would have taken an alternate route to save time.
- 3. Algorithms we used as ANN and random forest algorithm.
- 4. Students can easily predict the information of University.
- 5. It used to real time process.
- ① 20 minutes

we are used python and java language

we would have taken an alternate route to save time

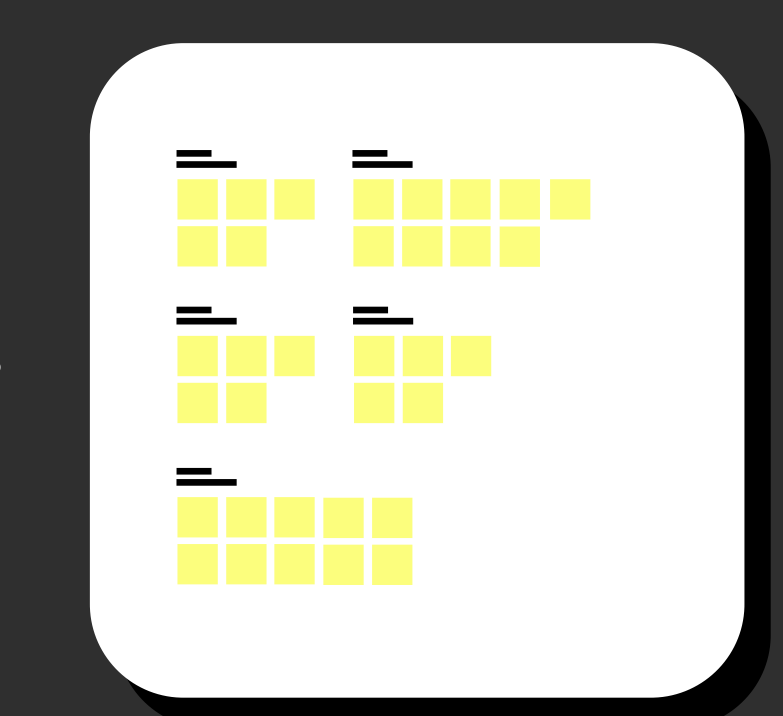
Add customizable tags to sticky notes to make it easier to find, browse, organize, and categorize important ideas as themes within your mural.

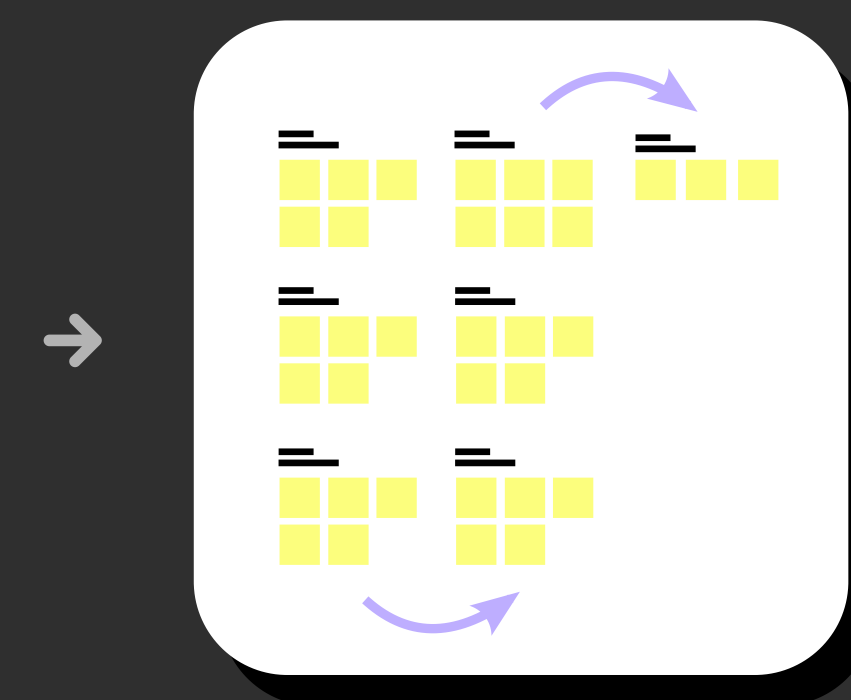
Algorithms
we used as
ANn and
random forest
algorithm

it used to real time process

Students can easily predict the information of university



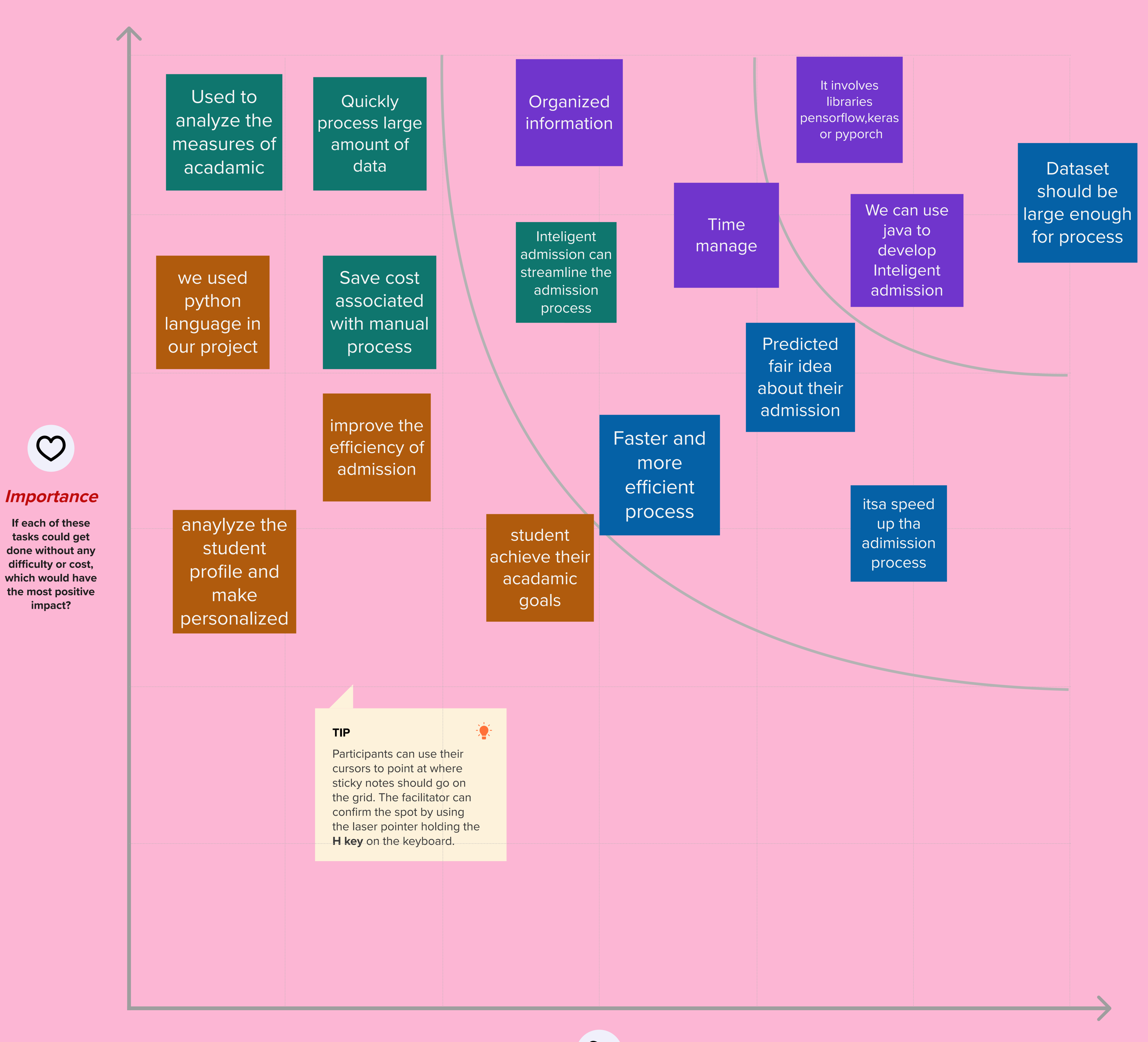






### Prioritize

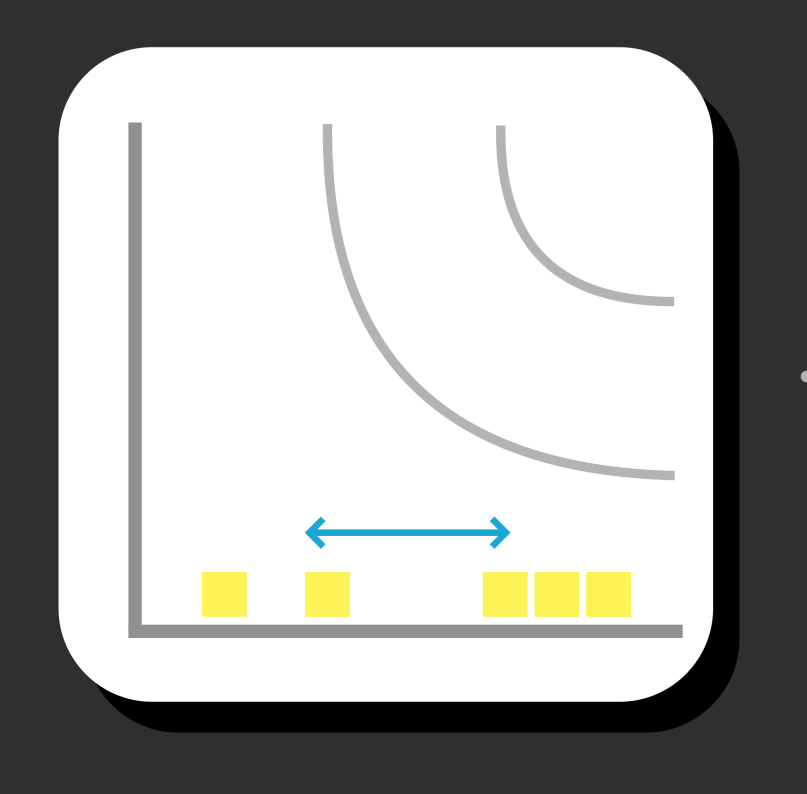
Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas into important and which are feasible.



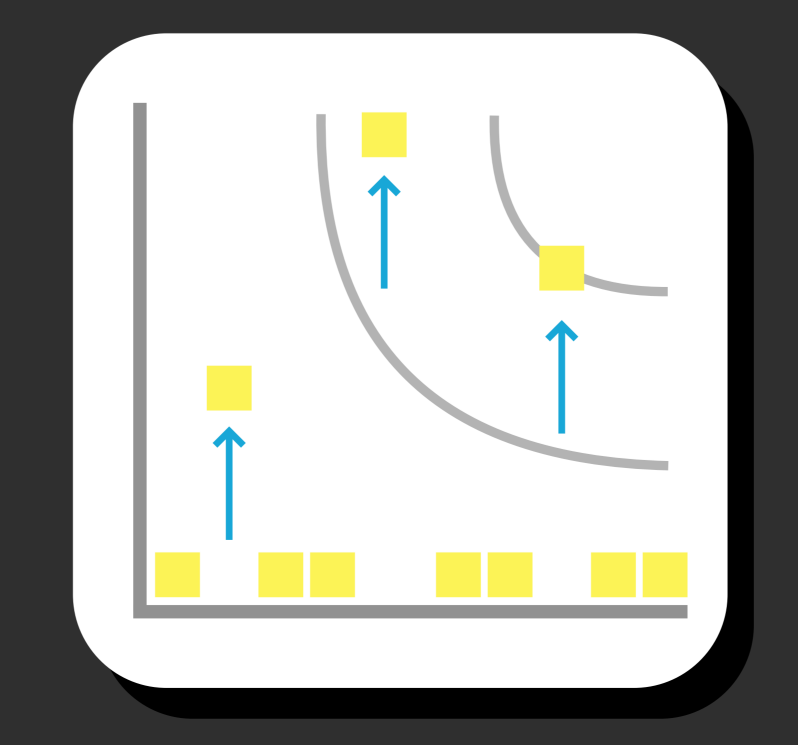


### Feasibility

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











# After you collaborate We can export the mural as

# We can export the mural as pdf to share. It is helpful to getting information

### Quick add-ons

Share the mural
Share a view link to the mural with
stakeholders to keep them in the loop about
the outcomes of the session.

Export the mural Export a copy of the mural as a PNG or PDF to attach to emails, include in slides, or save in your drive.

### Keep moving forward



#### Strategy blueprint

Define the components of a new idea or strategy.

Open the template →



### Customer experience journey map

Understand customer needs, motivations, and obstacles for an experience.

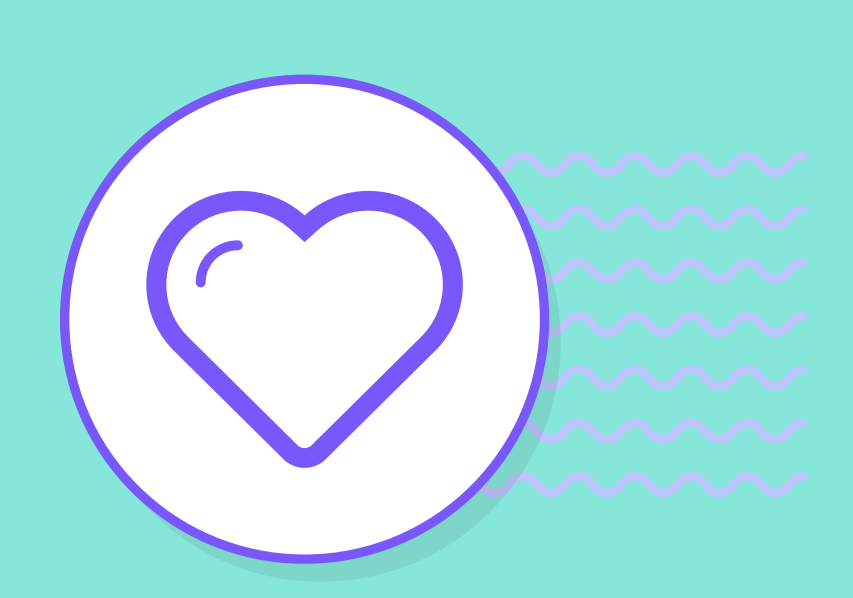
Open the template →



Strengths, weaknesses, opportunities & threats Identify strengths, weaknesses, opportunities, and threats (SWOT) to develop a plan.

Open the template →





# Empathy map canvas

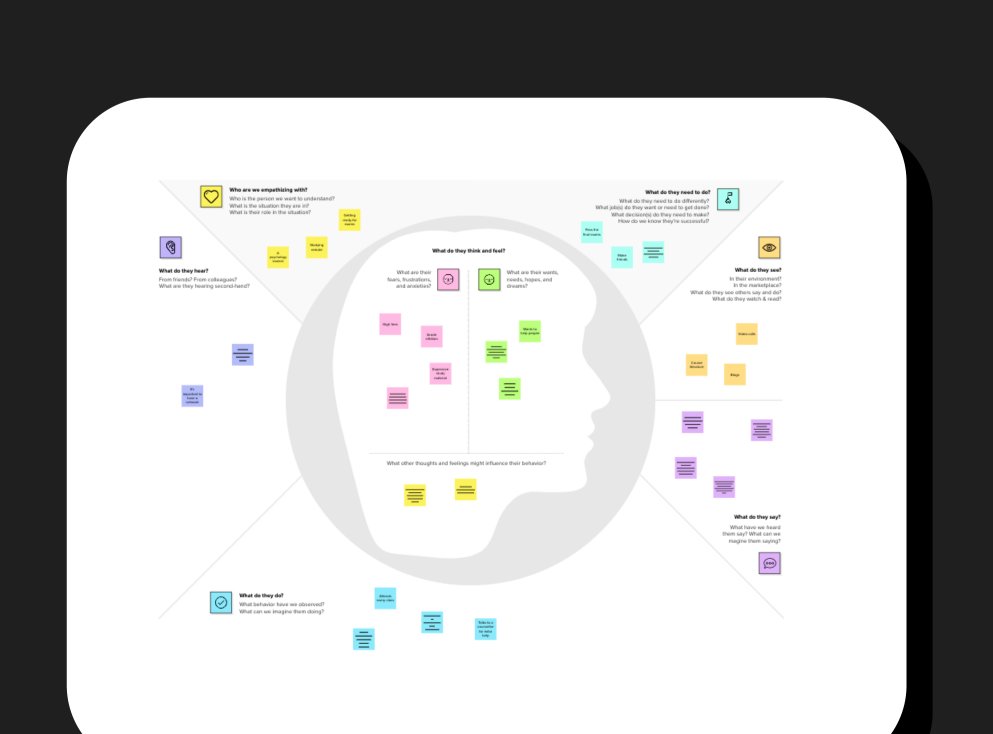
Use this framework to empathize with a customer, user, or any person who is affected by a team's work. Document and discuss your observations and note your assumptions to gain more empathy for the people you

Originally created by Dave Gray at SELVE.





Share template feedback



Need some inspiration?

See a finished version of this template to kickstart your work.

Open example -



## Develop shared understanding and empathy

Summarize the data you have gathered related to the people that are impacted by your work. It will help you generate ideas, prioritize features, or discuss decisions.



WHO are we empathizing with?

What is the situation they are in? What is their role in the situation?

The first step in creating an empathy map canvas for goal and behaviour in intelligent admission

What do they HEAR?
What are they hearing others say?
What are they hearing from friends?

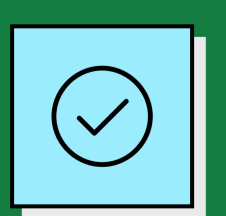
What are they hearing from colleagues?

What are they hearing second-hand?

They hear advice from guidence counselors, teachers, parents, and friends on how to present themselves as strong candidates.

About the college deadlines and requirements

They also hear from the university or college about deadlines and requirements.



What do they DO?

What can we imagine them doing?

GOAL

What do they THINK and FEEL?

The need to navigate the admission process

GAINS

Their gains may

include feeling

proud o their

achievement and

confident in their

abilities.

The may also gain

the oppurtunity to

pursue their

desired field of

study and future

carrer aspirations.

(~<u>\*</u>~)

What are their wants, needs, hopes, and dreams?

Their pain points may include feeling overhelmedby the application process

What are their fears,

frustrations, and anxieties?

**PAINS** 

Some possible

goals might

include finding

the right course

or program.

Uncertain about their chances of being accepted, and anixous about the future

What other thoughts and feelings might influence their behavior?

Next you identify the behaviours that your targets audience exhibits during the admission process.

spend hours researching different programs and courses.

Students might

They research the institution

Prepare the application material

What do they need to DO?

What do they need to do differently?

That job(s) do they want or need to get done?

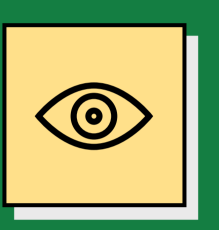
What decision(s) do they need to make?

How will we know they were successful?

gather and submit relevant information and meet the criteria for admission.

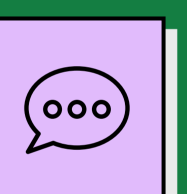
They also see the various requirement and criteria for admission.

They see a competitive landscape with many other students applying for the same spots.



What do they SEE?

What do they see in the marketplace?
What do they see in their immediate environment?
What do they see others saying and doing?
What are they watching and reading?



What do they SAY?

What have we heard them say? What can we magine them saying?

i don't want to
waste time
applying to
universites that
won't accept me

Engage with admission staff to gather information and clarify doubts

i'm worried about the cost of tuition and how i'llpay for it





