

Brainstorm

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

① 10 minutes

Ranjithaa

Collecting the necessary details from the Universities

The platform of website should be incharge under the Government

The clear guidance should be circulated each and evey student

check the details of the student while

Pradeepa B

Strictly admission their performance

Given Information to prediction based on the student should be genuine

instead of ranking, environment also decides the best college.

All the details of student must be correct while admission

Rajarajeswari M

without knowing the information about

Rizwana S

it should contain the university ranking and

Don't allowing the third party for applying the

Gathering information from passed out

If the student got application for other



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.

① 20 minutes

Mediator:

The platform of website should be incharge under the Government

Third party option without knowing the

Ranking

instead of ranking, environment also decides the best college.

> Having a good score in international test like GRE, TOFEL enhance the chance of getting

Strictly admission prediction based on their performance

Admission:

Given Information to the student should be genuine

If the student got admission, then other application for other university should be

Collecting the

necessary details

from the Universities

the prediction of admission can be collect from previous

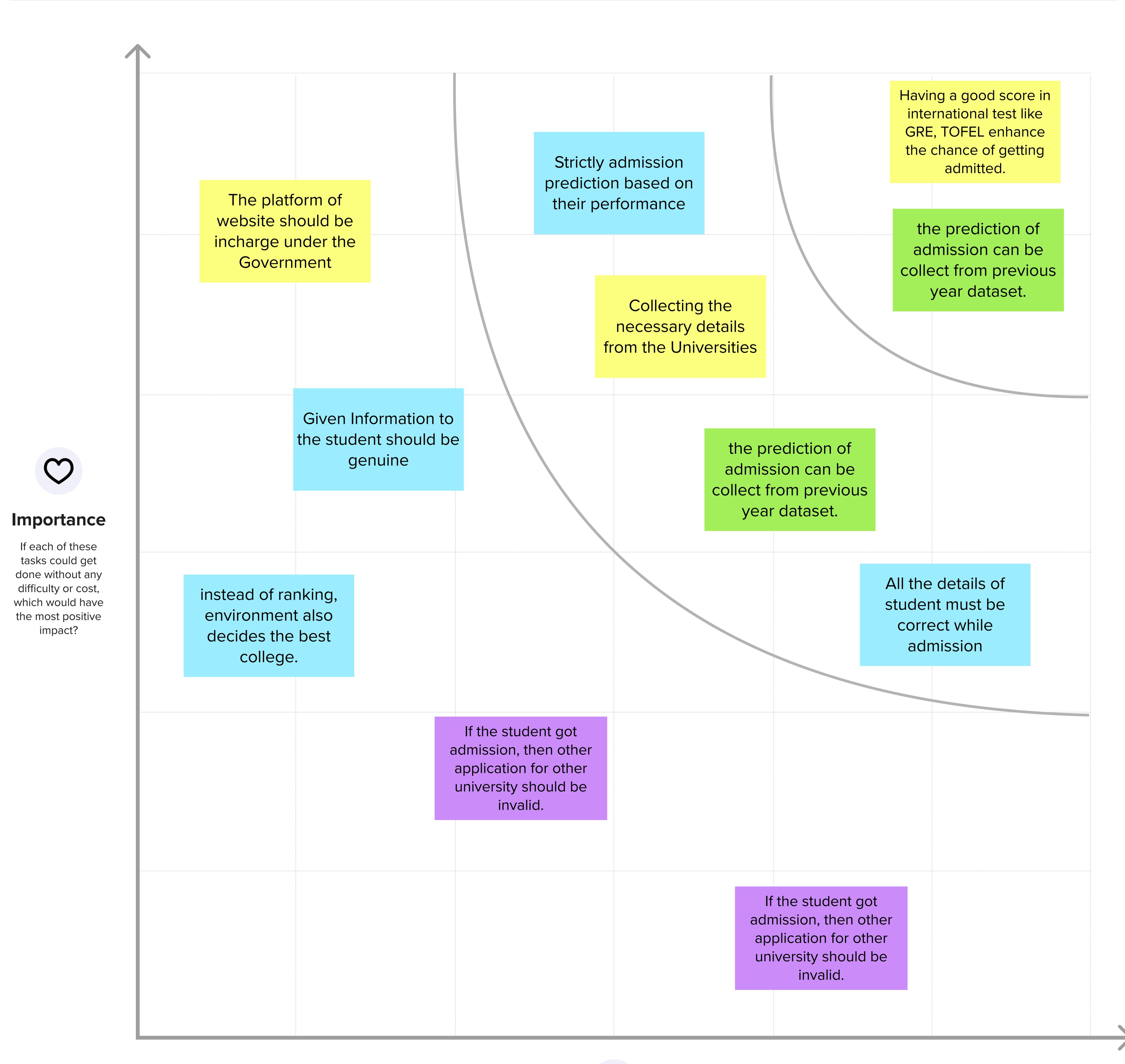
prediction based on their performance



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





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