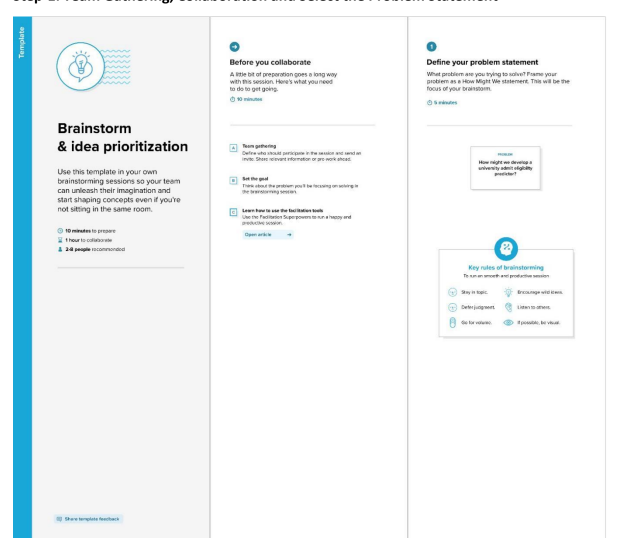
# Ideation Phase Brainstorm & Idea Prioritization Template

Date	19 September 2022
Team ID	PNT2022TMID21104
Project Name	Project – University Admit Eligibility Predictor
Maximum Marks	4 Marks

Step-1: Team Gathering, Collaboration and Select the Problem Statement



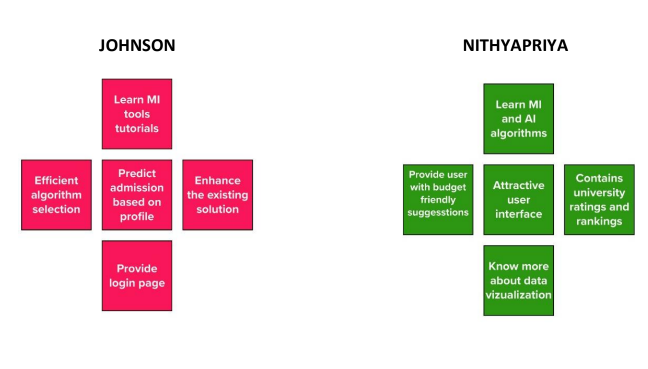
### Step-2: Brainstorm, Idea Listing and Grouping

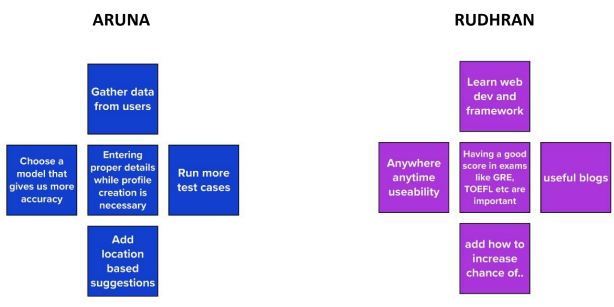


#### **Brainstorm**

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

① 10 minutes







#### **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

# **Requirements:**

Learn MI tools tutorials Learn MI and AI algorithms Know more about data vizualization

# **Application Type:**

Efficient algorithm selection Choose a model that gives us more accuracy

Learn web dev and framework

Gather data from users

Learn web dev and framework

## **Core Features:**

Predict admission based on profile

Provide login page Attractive user interface Provide user with budget friendly suggesstions

#### **Additional Features:**

Contains university ratings and rankings

useful blogs

add how to increase chance of..

Add location based suggestions

Anywhere anytime useability Having a good score in exams like GRE, TOEFL etc are important

# **Step-3: Idea Prioritization**



#### **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.

① 20 minutes



1

Feasibility

feasible than others? (Cost, time, effort, complexity, etc.