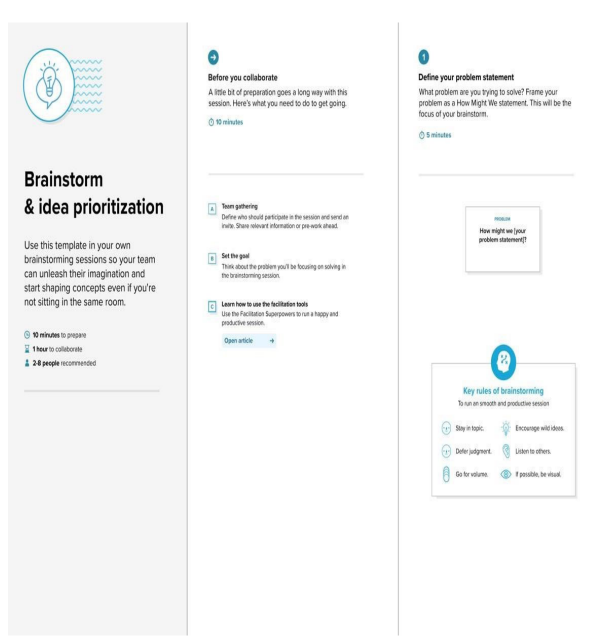
Ideation Phase Brainstorm & Idea Prioritization Template

DATE	08 November 2022
TEAM ID	PNT2022TMID13278
PROJECT TITLE	University Admit Eligibility Predictor
MAXIMUM MARK	4 Marks

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



Step-2: Brainstorm, Idea Listing



Brainstorm

Write down any ideas that comes to mind that address your problem Statement



VIJAY **SHIYAM SIVABHARATH TAMILSELVAN** let's learn let's learn add location fast Watch service like data's from required most used most used predictive based "within prediction users and dev and tutorials virtualization ML and Al Data model with predictions budget implement a frameworks learn ml ml predictor too visualization algo accuracy provide: rebuild from provide add details deploy using user login, "stop" on how we existing prediction for my library both students

editor

and learners

scalable

solutions

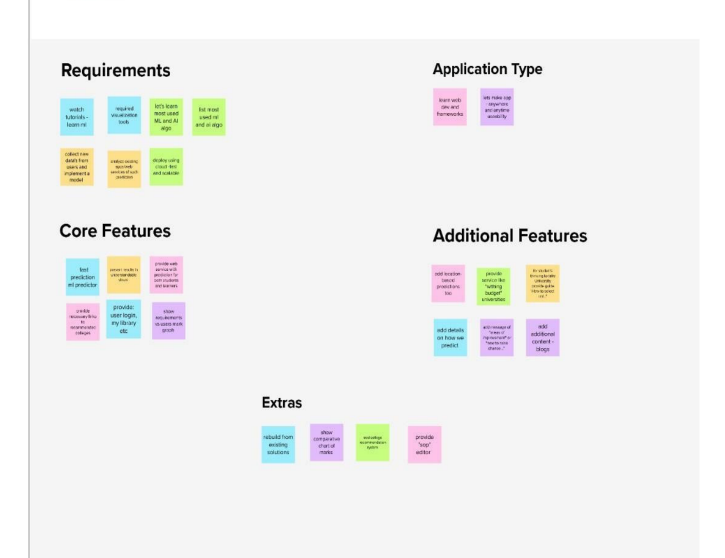
Step 3: Grouping



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.

① 20 minutes



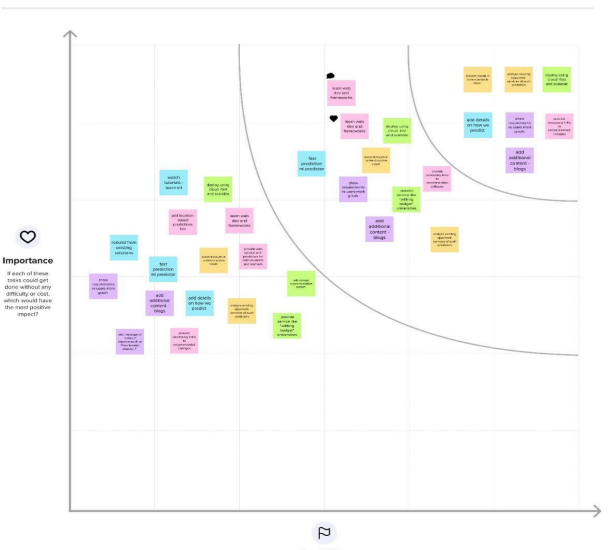
Step-3: Idea Prioritization



Prioritiza

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



Feasibility

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