

Define your problem statement

What problem are you trying to solve? Frame your problem as a How Might We statement. This will be the focus of your brainstorm.









Brainstorm

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

① 10 minutes

S. Jaya Shravan			At	Athista Vignesh P.S				Bharathwaj M.V			Bharath Kumar.K		
Students academic info	College Ranking	Alumini Experience	al	Review about the college	Job Placements	Use of technologies in classroom		Sports and on-campus activities	Work- study balance	Amenities	Entrance Prerequisites	Infrastructure of the university	Up-to-date resources
Percentage calculation based on the marks scored	K Medoids Clustering	Decision Tree	U	Jniversity life	Deep Neural Networks	Random Forest		Alumni Network	Linear Regression	Polynomial Regression	Location	Artificial Neural Network	K Nearest Neighbours
SVM	Entrance exam scores			Bayesian Network				K Means Clustering			Naive Bayes		

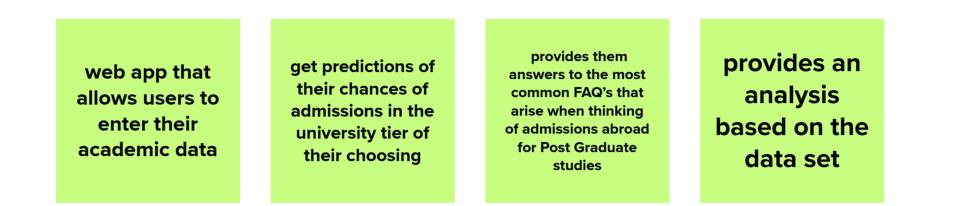


Group ideas

Use this space to group similar ideas from the brainstorm. Each group should have a title that describes what the ideas have in common. If a group is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

① 20 minutes

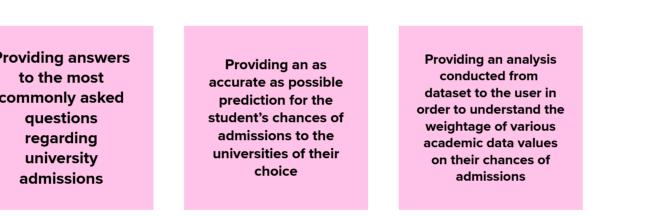
Scope of the Project



Responsibilities



oals



Requirements

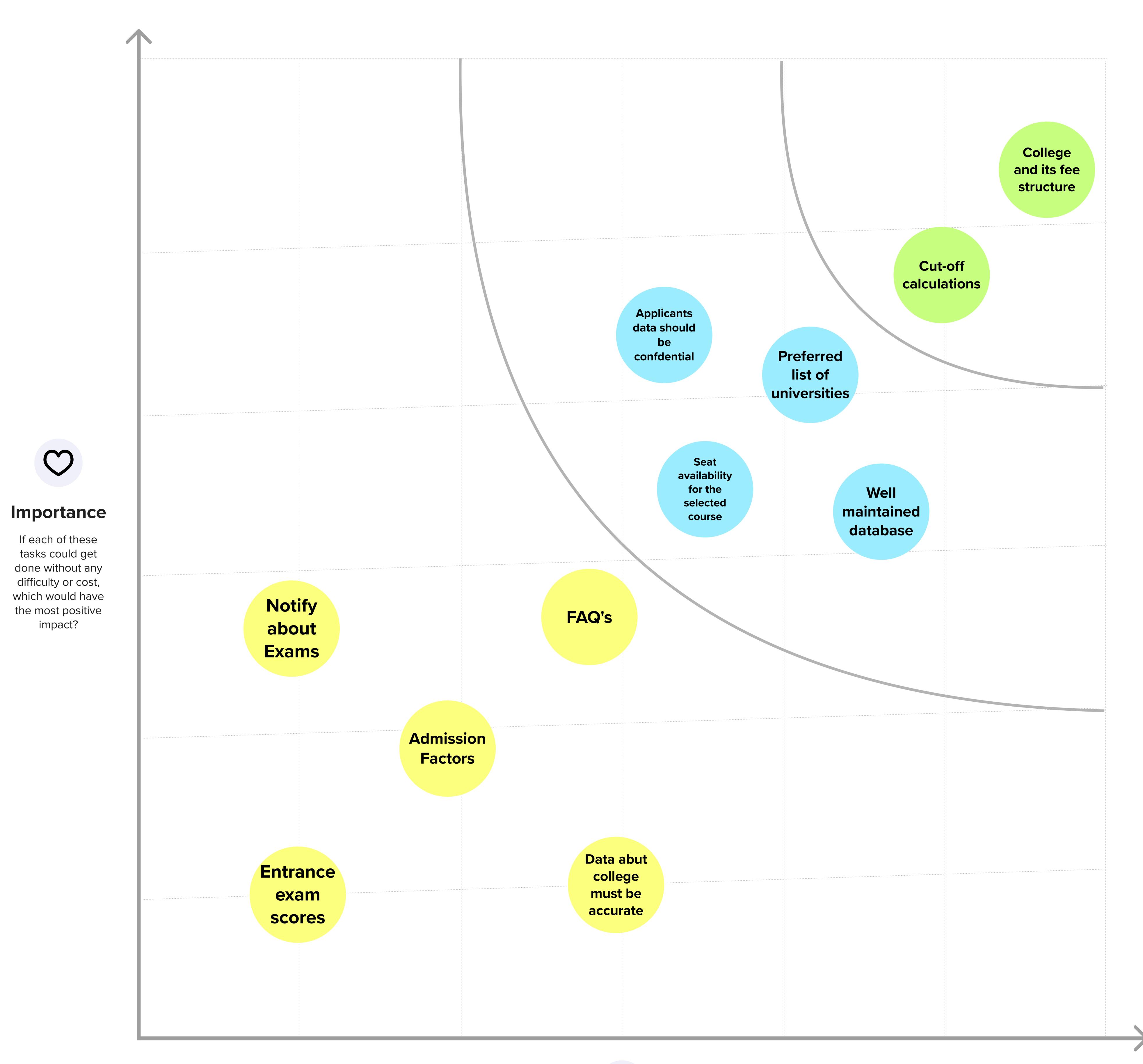




Prioritize

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





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