

Step-2: Brainstorm, Idea Listing

2

Brainstorm

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

🕒 10 minutes

SIVABHARATH

Watch tutorials learn ml	required virtualization tools	fast prediction ml predictor
provide : user login, my library etc	add details on how we predict	rebuild from existing solutions

SHIYAM

let's learn most used ML and AI algo	let's learn most used Data visualization	provide service like "within budget universities"
add college recommendation system	deploy using cloud-fast and scalable	

TAMILSELVAN

collect new data's from users and implement a model	build new predictive model with accuracy	analyse existing app/web services of such predictors
present results in understandable visual	for students thinking to take University provide guide "how to select uni."	

VIJAY

learn web dev and frameworks	add location based predictions too	provide necessary links to recommended colleges
provide "stop" editor	provide web service with prediction for both students and learners	

Step 3: Grouping

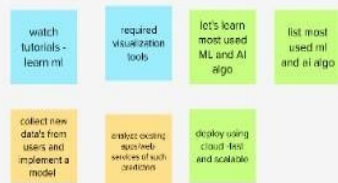
3

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 can break it up into smaller sub-groups.

🕒 20 minutes

Requirements



Application Type



Core Features



Additional Features



Extras



Step-3: Idea Prioritization

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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

