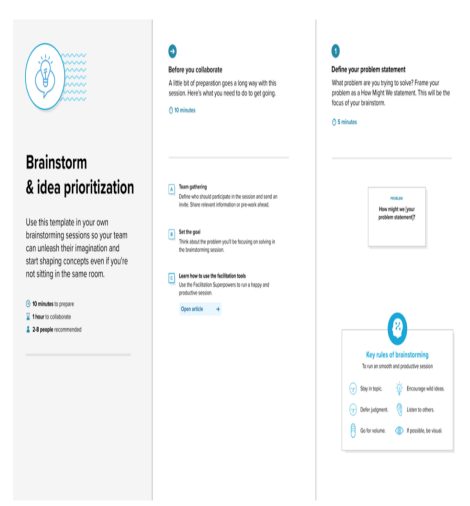
Ideation Phase Brainstorm & Idea Prioritization

Date	19 September 2022
Team ID	PNT2022TMID22755
Project Name	Deep Learning Fundus Image Analysis for Early Detection of Diabetic Retinopathy
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.

10 minutes



AARTHIK

DEEPANIP

Take a survey in hospital	Counsulting the eye specialists	Spreading awareness about diabetics	Compare to the previous years record	Research paper are not enough technology	Maintaining the sugar level is prevention
Implementin -g these kind of task is quite difficult			Creating a history about this symptoms		

DURGALAKSHMI M

ARCHITHA K

Monitoring the diabetic level is essential	Providing a proper treatment is essential	Retinal image grading system	Reference will create a source of knowledge	Creating proper ack will create a path	Physical view dose'nt determine patient state
Data available is more essential					

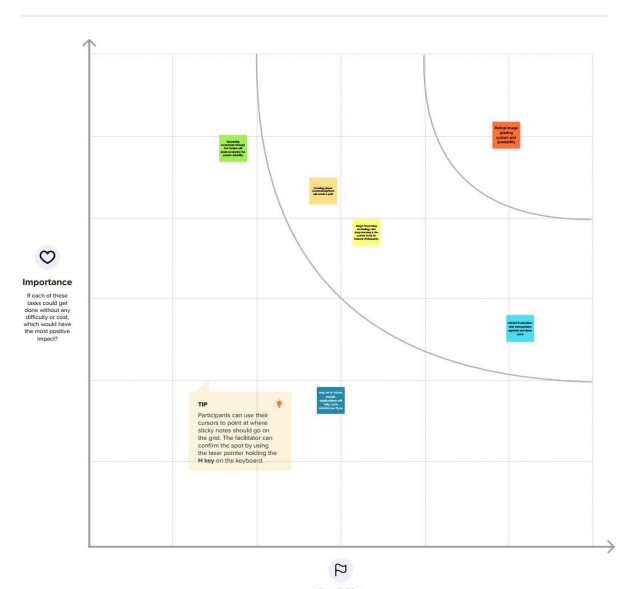
Step-3: Idea Prioritization



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



Feasibility

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