

### 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.

→ 5 minutes

# PROBLEM How might we detect diabetic retinopathy?



Stay in topic. - Encourage wild ideas.



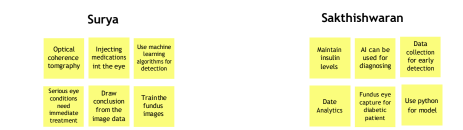




#### Brainstorm

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

→ 10 minutes



### Maduraiveeran

Frequent eye examination for diabetic patients	CT scan are not efficient	Photocoagulation
Symptoms analysis	Deep learning techniques are efficient	use python for creating model

# Veeramani

CT can be used to detect early stages	Vitrectomy treatment	clos examina of diab patie
Analyzing pattern of symptoms among Dt	Smart fundus photography	pythol easy f develop

# Arun

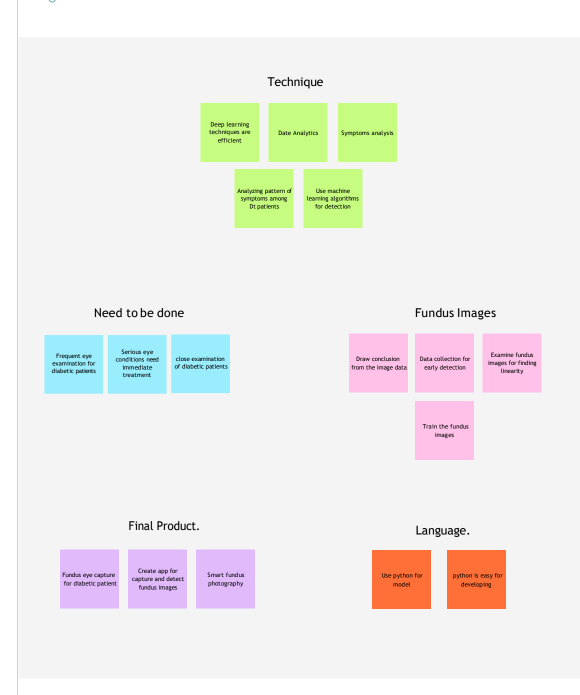
Controlling blood sugar levels	Comprehensive dilated exams	laser and surgical treatment
Examine fundus images for finding linearity	Train model for early detection	Create app for capture and detect fundus images



### 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.

→ 20 minutes

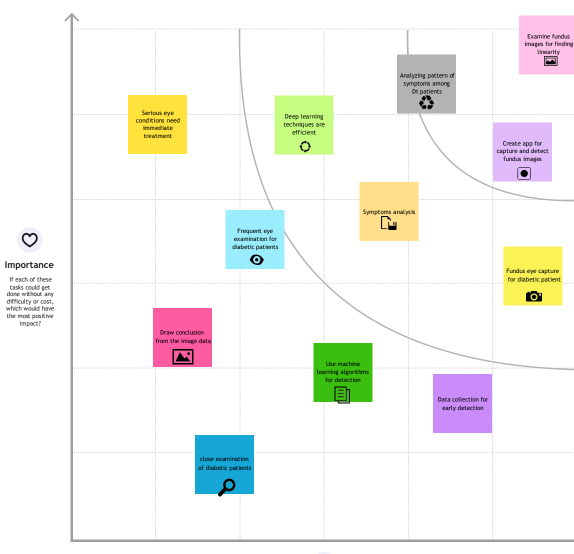




#### Prioritize

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





#### Feasibility

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