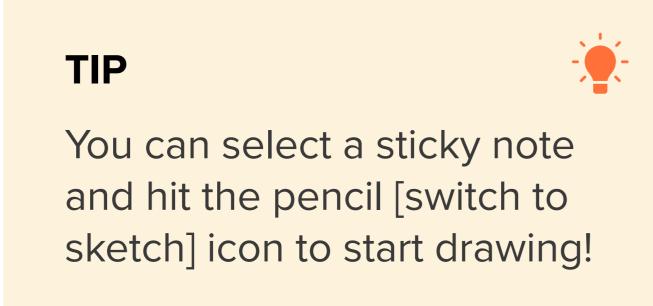


Brainstorm

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

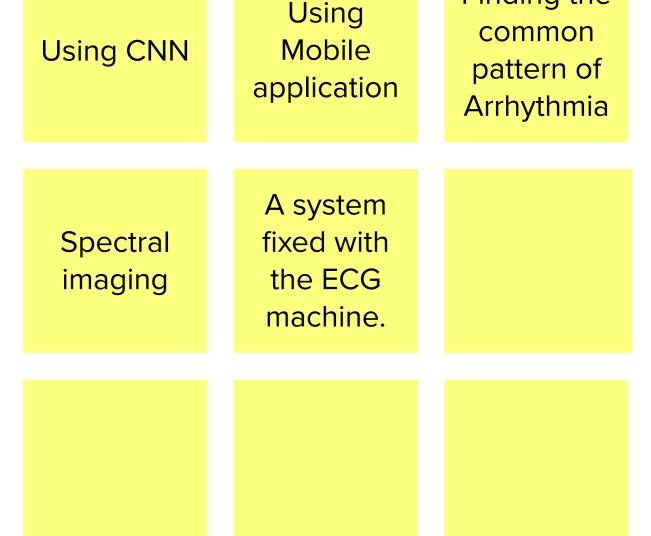




JOSEPH	MATILDA	JOHN

e Deep earning	Use a Machine Learning Model	Collecting existing ECG patters
inding ormalitiess CG pattern	a two dimensional (2-D) convolutional neural network (CNN) model for the classifcation	

MEERA REESHMAN P				
Using CNN	Using Mobile application	Finding the common pattern of Arrhythmia		



JERSHA J

Training the ML model with existing dataset	Using an automatic detection equipment	Getting medical history of patient
Classification based on predefined criteria	A system which scans and uses the ECG pattern	

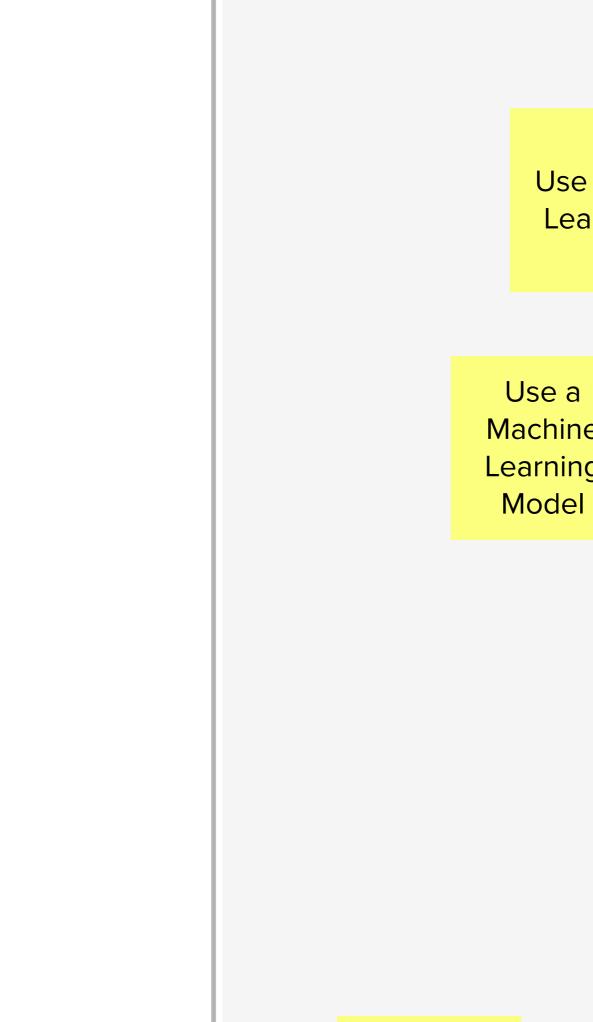
LAEVI JERISHA A

	Using a suitable equipment	Getting symptoms details from patient	Compa patter		
	Comparing results with physical diagnosis for surety.	Integrating a device with a web/mobile application(embedded system)			



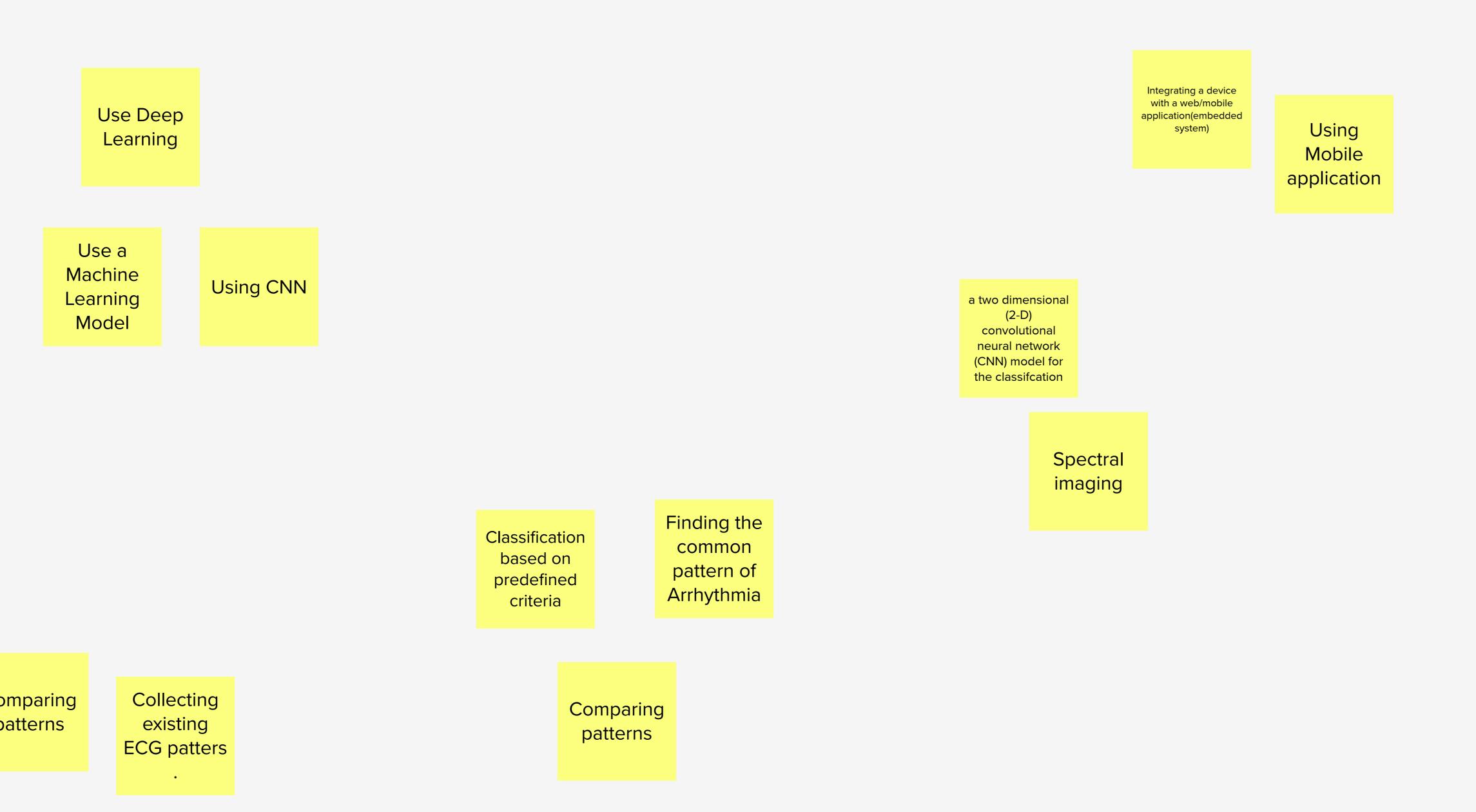
Group ideas

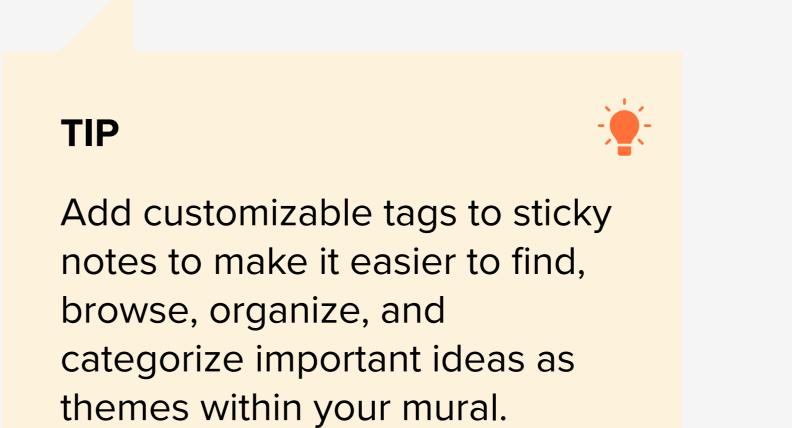
① 20 minutes





Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, 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.



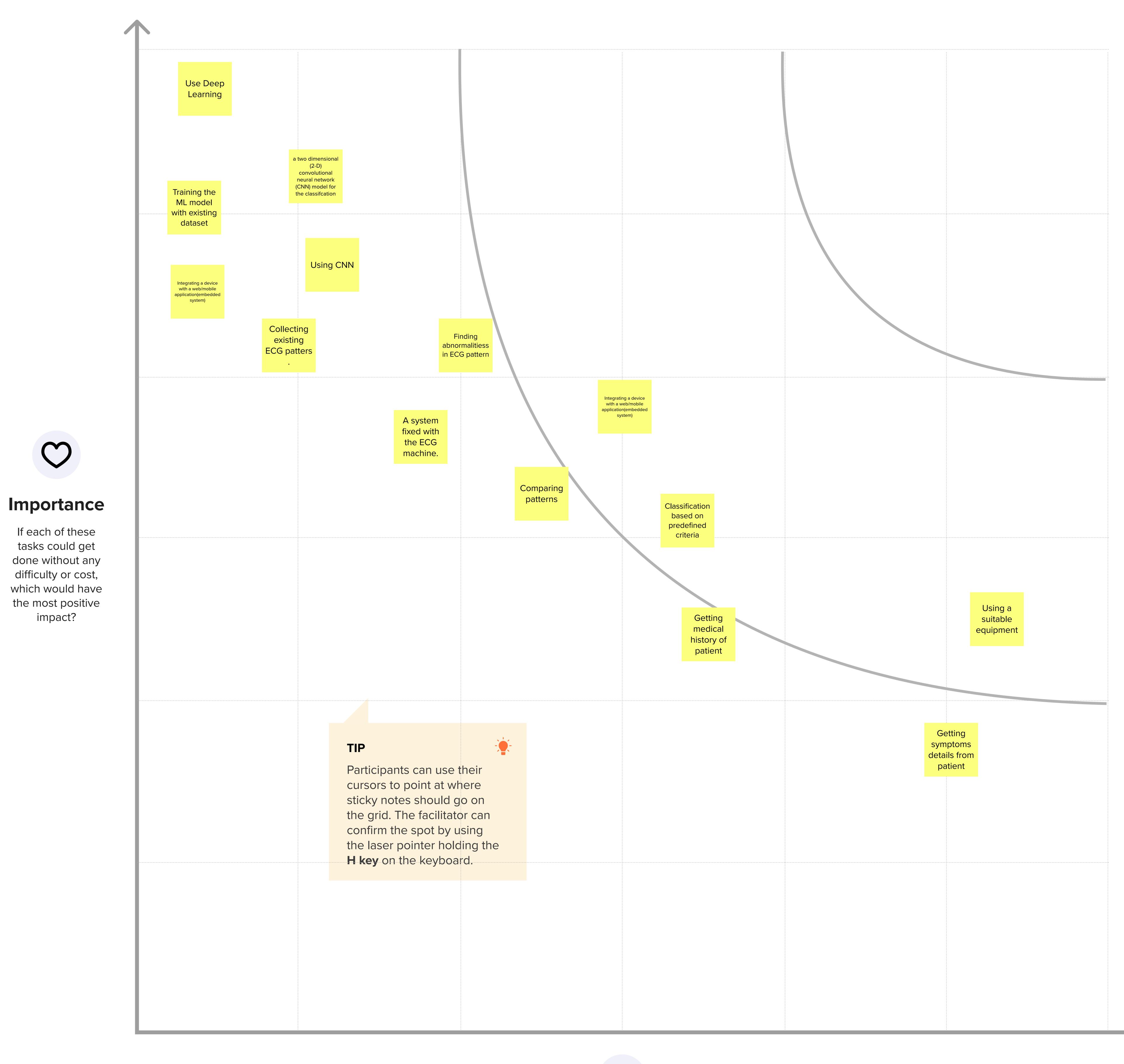




Prioritize

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





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