

Define your problem statement

Many industries are becoming in fire trouble/hazards where people can lose their belongings and lives. To reduce that problem, An automatic fire alarm system is designed to detect the unwanted presence of fire. 5 minutes

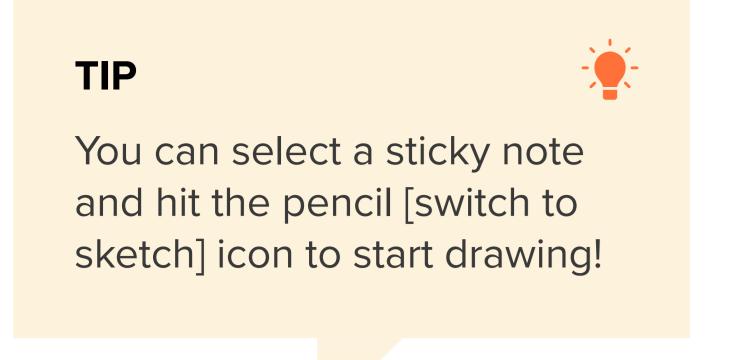




Brainstorm

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





riharan S			Hari Pras
FIRE NAGEMENT	USING RASPERRI PI	USE VENTILATOR FAN ON	SENSORS TO STOP FIRE
RDUINO ND RED NODE	WILD FIRE MANGEMENT	WATER SPRINKLES TO STOP FIRE	SMS TO INDICATE FIREMAN

Hari Prasath					
SENSORS TO STOP FIRE	ALARM TO INDICATE	GAS CHECKING SENSOR			
SMS TO INDICATE FIREMAN	GET WATER FROM RAINWATER HARVESTING	MAKE SPECIAL ROOM FOR FIRE MANAGEMENMT			

SMS TO INDICATE FIREMAN	GET WATER FROM RAINWATER HARVESTING	MAKE SPECIAL ROOM FOR FIRE MANAGEMENMT

Maniesh

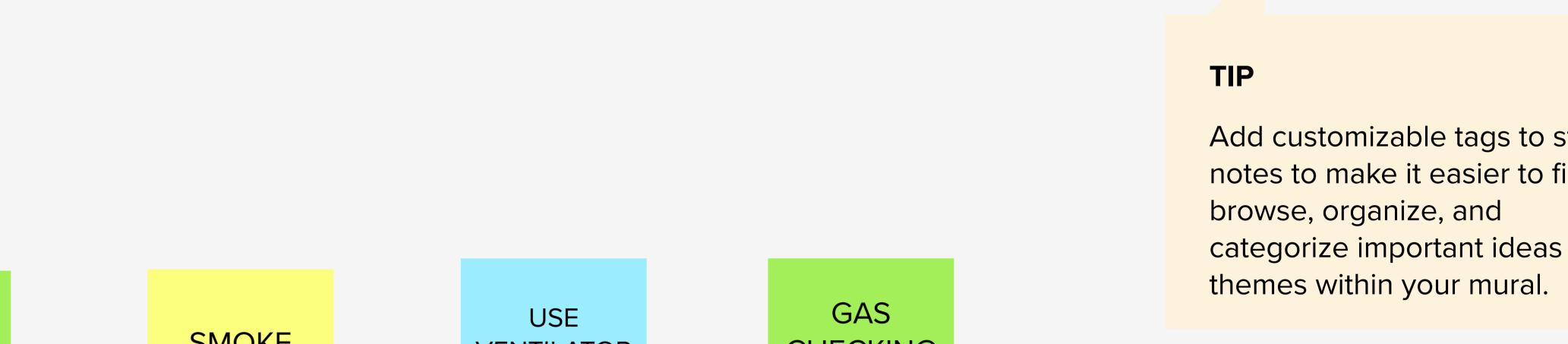
vianiesn					
USE FIRE EXTINGUISER	EMERGENCY EXIT	POWER SHUTDOWN			
ANY CHEMICALS TO STOP FIRE	ENSURE SAFETY OF BUILDING	PROTECTION OF LIFE			

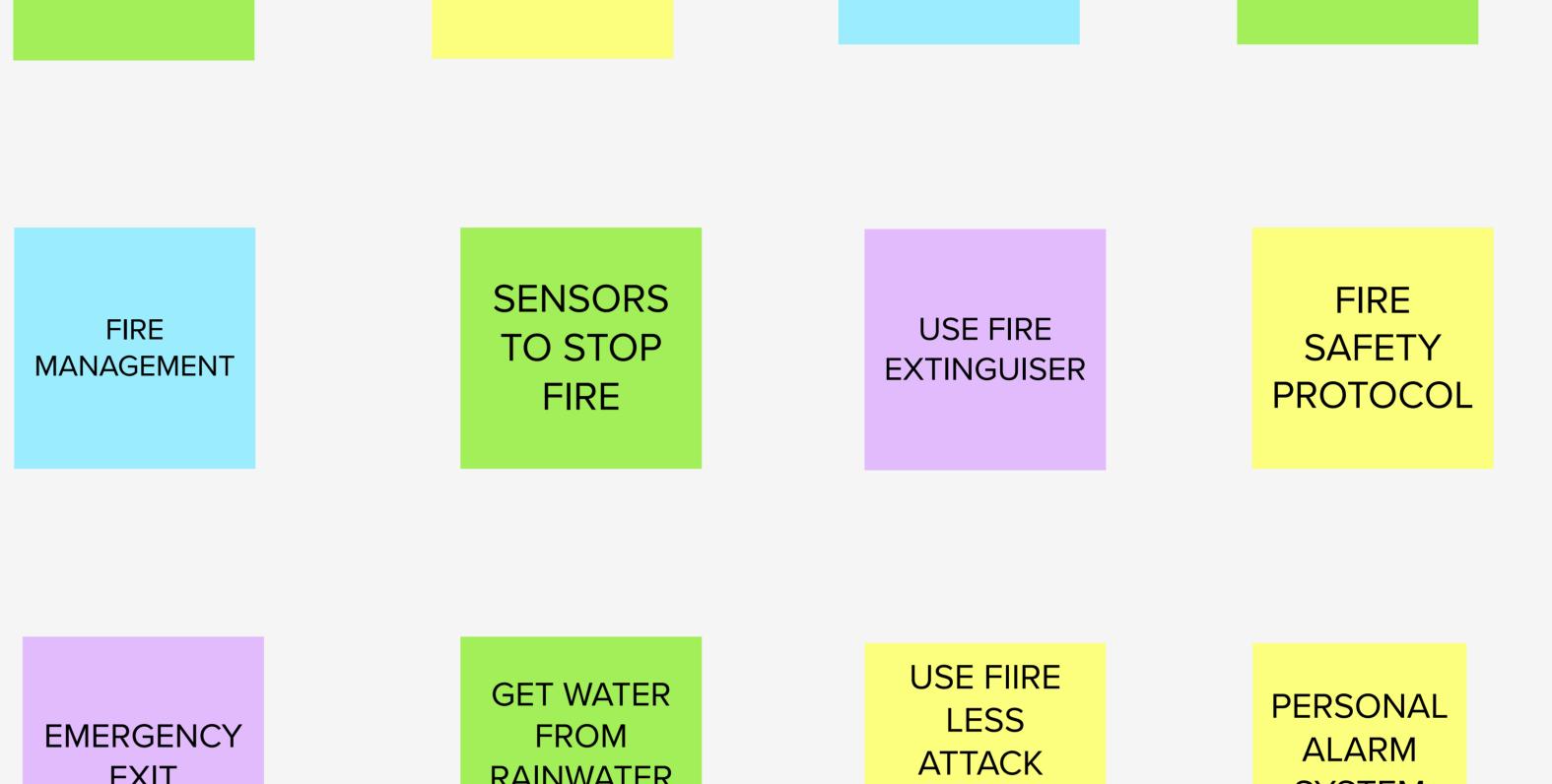
ayavardhan					
USE SPECIAL BLANKET FOR INSTANT FIRE	PERSONAL EMERGENCY EVACUATION PLAN	USE FIIRE LESS ATTACK OBJECT IN OFFICE			
PERSONAL ALARM SYSTEM	FIRE SAFETY PROTOCOL	SMOKE DETECTOR			

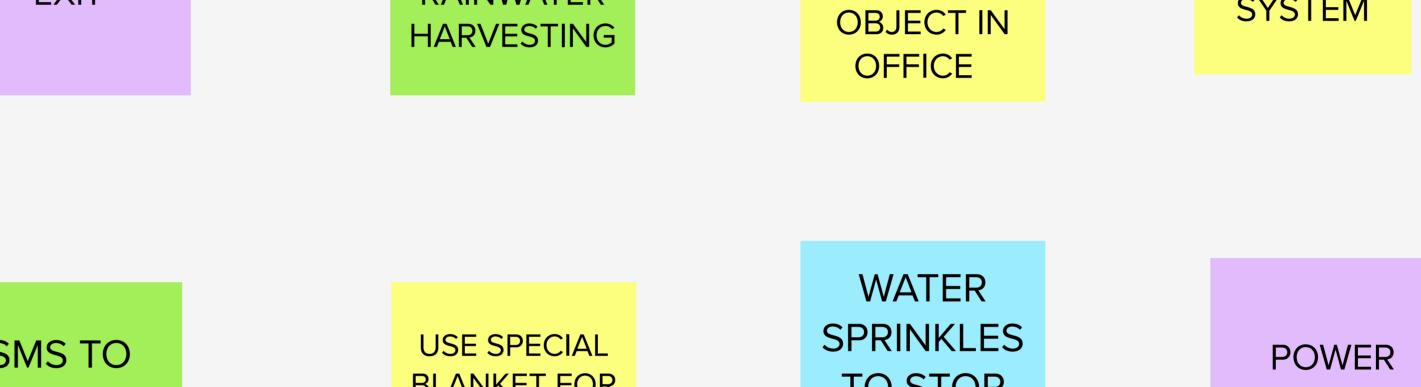
Group ideas

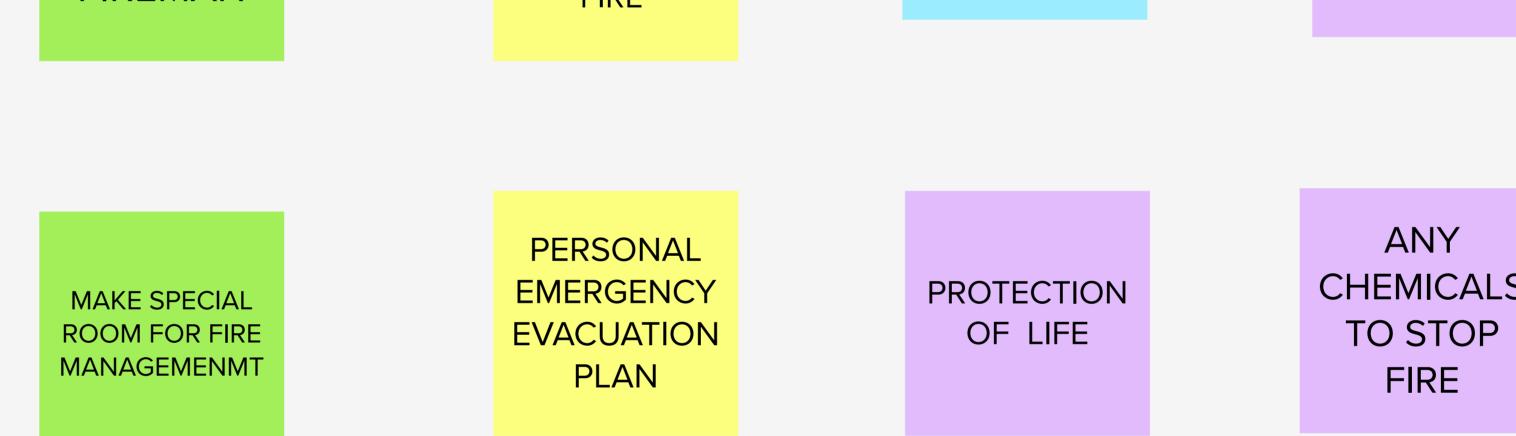
Take turns sharing your ideas while clustering similar or related notes as you go. In the last 10 minutes, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

① 20 minutes

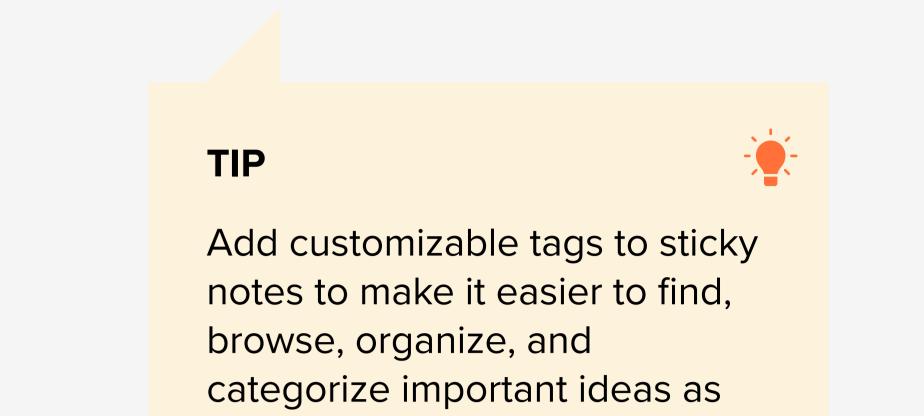


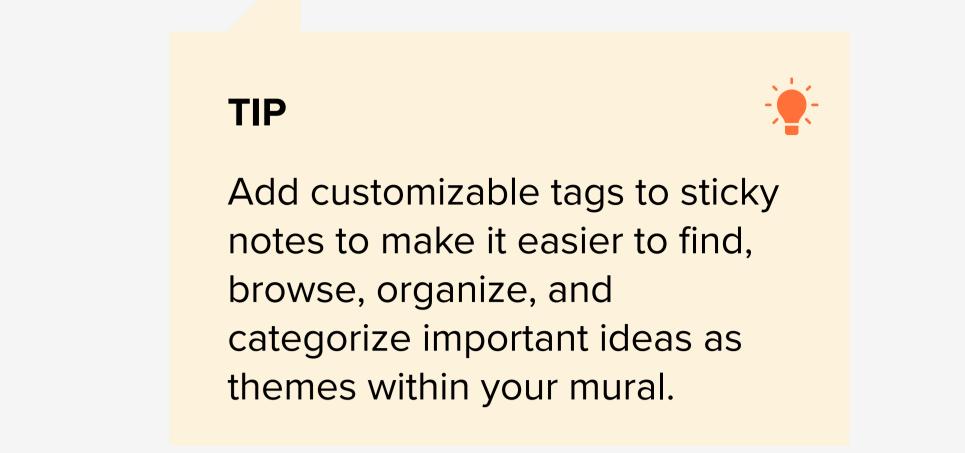


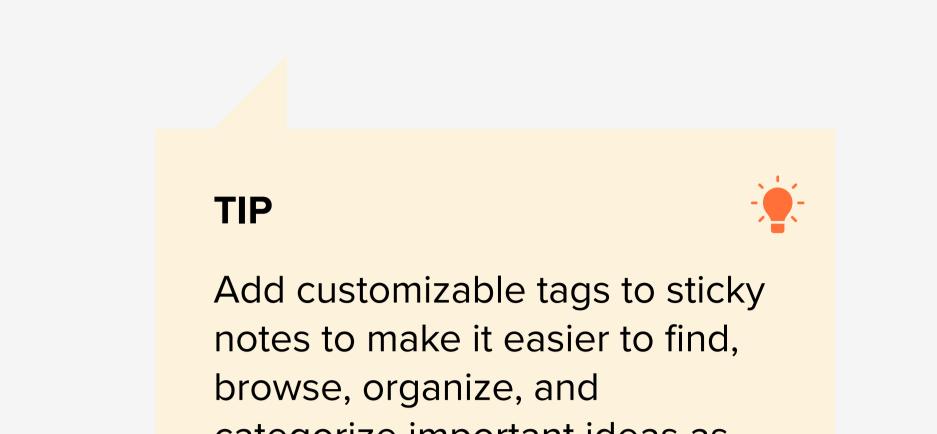














Prioritize

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.

① 20 minutes



