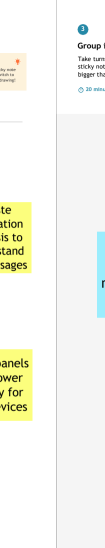
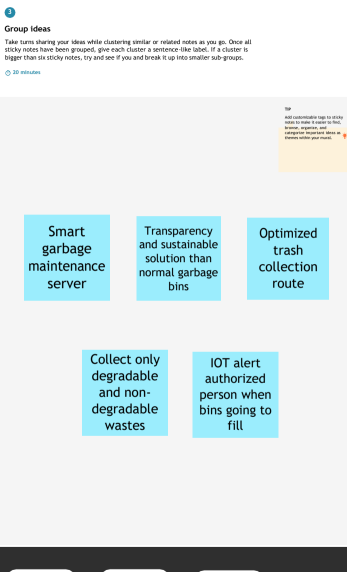
Define your problem statement What problem are you trying to solve? Frame your problem as a How Might We statement. This will be the focus of your brainstorm. (1) 5 minutes PROBLEM How might we [your Key rules of brainstorming To run an smooth and productive session Stay in tonic. Encourage wild ideas Defer judgment. Listen to others Go for volume. If possible, be visual.

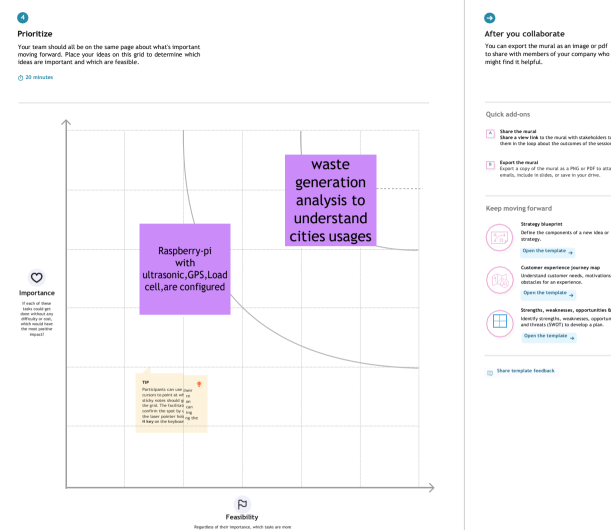
Brainstorm 10 minutes Mukilprasath I Silambarasan P Sowmya U

Write down any ideas that come to mind that address your problem statement. You can select a sticky note and hit the pencil [switch to sketch] icon to start drawing! Parthipan M Waste The proposed Placing **Enable GPS** system would be generation Ultrasonic function to able to automate analysis to the solid waste sensor to locate bins understand monitoring of the detect level easier overall collection cities usages of bins process using IOT Pooja G Solar panels Place Load cell on alert message for power Arduino bottom of to the board at left supply for authorized **IOT** devices





Prioritize ideas are important and which are feasible. ① 20 minutes Importance tasks could get done without any difficulty or cost, which would have the most positive



feasible than others? (Cost. time, effort, complexity, etc.,

Share the mural

Fxport the mural

Share a view link to the mural with stakeholders to keep

Export a copy of the mural as a PNG or PDF to attach to

Define the components of a new idea or

Customer experience journey map

obstacles for an experience.

Open the template

Open the template .

Share template feedback

Understand customer needs, motivations, and

Strengths, weaknesses, opportunities & threats

Identify strengths, weaknesses, opportunities, and threats (SWOT) to develop a plan.

emails, include in slides, or save in your drive.

Strategy blueprint

Open the template _

strategy.

them in the loop about the outcomes of the session.



