Edit this template
Right-click to unlock

What problem are you trying to solve? Frame your problem as a "How Might We" statement. This will be the focus of your brainstorm.

How Might We Monitor hazardous area in Industrial plant powered by IOT

7

### 2 Brainstorm

Write down any ideas that come to mind that address your problem statement. Remember, the key rules of brainstorming are:

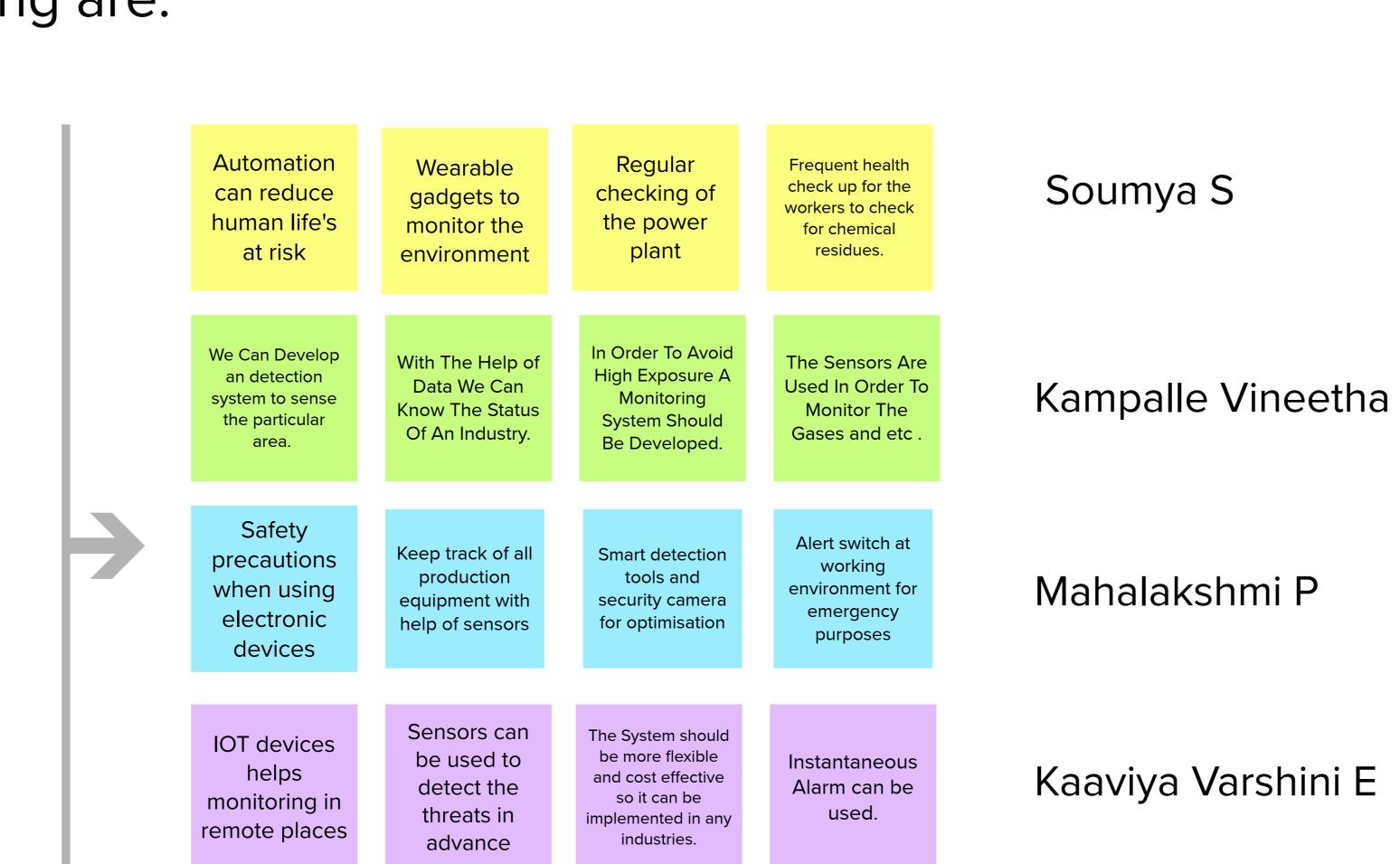
#### Advice

- Defer judgment
- Go for volume
- Build on the ideas of others
- ¥ \$Stay on topic
- Encourage wild ideas

Be visual

PRO TIP: Select a sticky note and click the pencil icon in the menu to sketch.









## Group ideas

The facilitator should group all the ideas from the brainstorming process (step 2).

After that, you should add your opinions by adding arrows to point ideas into other groups and sticky notes and icons to share your thoughts.

**PRO TIP**: This is a great place to use color coding. You can change the color of multiple sticky notes at once.

Devices to continuously monitor the surrounding of workers can be implemented by wearable gadgets

A Database should be maintained this helps to know the status of an industry this helps in faster diffusion in critical situation.

By the use of smart detection tools and sensors, safety precautions can be provided in emergencies

IOT ensures regular updates from sensors reach the controller IOT provides a proper access to values by an authorized persons.



# 4 Prioritize

The facilitator should copy and paste the groups from step 3 into this area and setup the vote details. Let's vote! Add a vote on sticky notes you think are a high priority. You can also add your vote to an entire group.

#### Vote area

Devices to continuously monitor the surrounding of workers can be implemented by wearable gadgets

A Database should be maintained this helps to know the status of an industry this helps in faster diffusion in critical situation.

IOT ensures regular updates from sensors reach the controller IOT provides a proper access to values by an authorized persons.

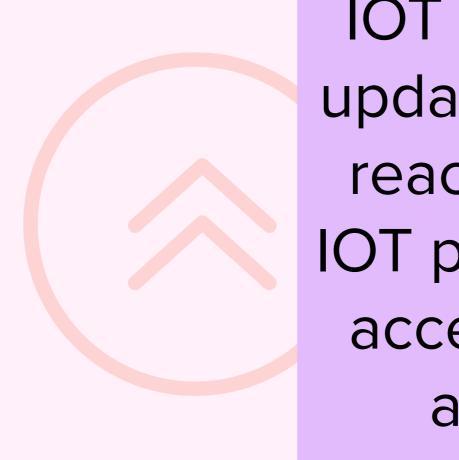
By the use of smart detection tools and sensors, safety precautions can be provided in emergencies



A Database should be maintained this helps to know the status of an industry this helps in faster diffusion in critical situation.

Devices to continuously monitor the surrounding of workers can be implemented by wearable gadgets

By the use of smart detection tools and sensors, safety precautions can be provided in emergencies



IOT ensures regular updates from sensors reach the controller IOT provides a proper access to values by an authorized persons.