

- 🕒 10 minutes to prepare
- 👥 1 hour to collaborate
- 👤 2-8 people recommended

... a lot of money is being wasted in the car insurance industry due to leakage claims. Claims leakage Underwriting is characterized as the discrepancy between the payment of claims made and the sum that should have been paid if all of the industry's leading practices were applied. Examination and testing have been used to may these However, they impose delays in the processing of

[Share template feedback](#)

A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

- A Team gathering**  
Define who should participate in the session and send a invite. Share relevant information or pre-work ahead.
- B Set the goal**  
Think about the problem you'll be focusing on solving in the brainstorming session.
- C Learn how to use the facilitation tools**  
Use the Facilitation Superpowers to run a happy and productive session.

[Open article](#) →

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 minute

**PROBLEM**

Problem of customer insurance companies involving the idea about cost of damage parts

### Key rules of brainstorming

- |   |                 |   |                         |
|---|-----------------|---|-------------------------|
|  | Stay in topic.  |  | Encourage wild ideas.   |
|  | Defer judgment. |  | Listen to others.       |
|  | Go for volume.  |  | If possible, be visual. |

that address your problem statement.

10 minutes

**TIP** You can select a sticky note and hit the pencil [switch to sketch] icon to start drawing!

## Vimal

Image processing Vgg model was fine the damage part easily

Real time more amount of money leakage so overcome in this project

Machine learning used to solved at problem easily

That website was customer easily to access to developed

## Barath

We must give the user authentication ID

We should avoid privacy theft of the user

```

graph LR
    A[We have to acquire correct information about the damage or car] --> B[Conditions should accessible to any OS]
    B --> C[We should redirect the use to authorized insurance companies]
  
```

Diagram illustrating the flow of information and the need for secure access:

- We have to acquire correct information about the damage or car
- Conditions should accessible to any OS
- We should redirect the use to authorized insurance companies

## Sachin

Neural network extracting image features

With the help of Artificial Intelligence, we provide easy estimations about damage

Accuracy  
transpare  
pricing ca  
their pote  
repea

Surviva


Images are clearly detected using VGG

With the help of Artificial Intelligence, we can avoid fraud and estimation.

Car model  
detection

Take turns sharin

🕒 20 minutes

**TIP**  Add customizable tags to sticky notes to make it easier to find, browse, organize, and categorize important ideas as themes within your mural.

Your team sh

🕒 20 minute

### Importance

If each of these tasks could get done without any difficulty or cost, which would have the most positive impact?

## Feasibility




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

You can export the mural as

## Quick add-ons

- A Share the mural**  
Share a view link to the mural with stakeholders to keep them in the loop about the outcomes of the session.
- B Export the mural**  
Export a copy of the mural as a PNG or PDF to attach to emails, include in slides, or save in your drive.

Keep moving forward

- 
**Strategy blueprint**  
 Define the components of a new idea or strategy.  
[Open the template](#)
  - 
**Customer experience journey map**  
 Understand customer needs, motivations, and obstacles for an experience.  
[Open the template](#)
  - 
**Strengths, weaknesses, opportunities & threats**  
 Identify strengths, weaknesses, opportunities, and threats (SWOT) to develop a plan.  
[Open the template](#)

[Share template feedback](#)