

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 classify and detect malware?

Give a brief overview or record a loom of the project



## 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.



## 3 Prioritize

The facilitator should copy and paste the groups from step 3 into this area and setup the vote details.

Using classification algorithms like KNN

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

Using
Natural
anguage
ocessing

ecting malies unusual aviour Using classification algorithms like KNN

Using deep learning (CNN,

