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.

How Might We develop an Al model and train it to recognize the handwritten digits

2

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
- 🐕 华Stay on topic
- Encourage wild ideas
- Be visual

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



OPTICAL CHARACTER convert written **RECOGNITION:** better the text into digital To convert image, better picture to text the results Al modelling: **IMAGE** train the PROCESSESING: Get input inform model using of image and various process it samples CAPTCHA: to find the efficiency of the model it can be used as a form of comparison

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.

S.UMA MEENATCHI SUNDHARI S.HARIPRIYA T.MONICA J.PUJA SHREE This model The model Result of the it should be able a special If efficient, this It will be better if it It should be able can be used mechanism will be should be system should to process method can be to convert bulk required to extend in banking this characters for and postal process the Hebrew-ian reasonable time. handwriting. accurate. languages. This AI model data used in It can be highly It should be should be efficien useful in finding this model can able to further enough to be used in Al criminal activities extended to recognize text or forgery handwriting any language. generator period

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.



