

Brainstorm & idea prioritization

This is a text box...

10 minutes to prepare

1 hour to collaborate

2-8 people recommended

Brainstorm

① 10 minutes

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Jeevamutharasi S

Kaushik A

A neural network based classifer,
called Multi-Layer perception (MLP), is used to classify the
handwritten digits.

Krithic Kumar UB

Group ideas Grouping the ideas

This is a text box...

Existing Solution and drawbacks

OCR is an

already existing

reading text

from papers

technology

OCR cannot

Techniques for proposed solutuon

A neural network based classifer,

called Multi-Layer

perception (MLP), is

used to classify the

Can solve

using deep

learning

techniques

classifer

can be

using cnn.

Collect wide

range of handwritings as dataset

analyzing already existing solutions

train model

matching

To achieve optimal

solution

Consider accuracy as the major factor for choosing the algorithm

> Find the existing solution

Collect feedback from the common users to address their challenges

KNN can be used to

CNN works better for data represented as

Collect feedback from the common users to address their challenges

Accurate recognition methods

Prioritize

Prioriting the ideas

① 20 minutes

