

2



Brainstorm

Write down any ideas that come to mind that address your problem statement.

⌚ 10 minutes




Team Leader: Nilesh A

Team Member 1:Ajith


Recognize Text
Acquisition of input from the user

Identification of language in the given text


Pixel Detection

Time Interval



Pixel Size
Create GUI to predict the digit

Identification of Stroke classification


Training of models


Classification of digit
Aa
Text Classification

Symbol Classification


Team Member 2:Charan

Team Member 3:Swetha Sree


Indentation

Capital letters identification

Color identification

Grabbing character to a grid

Predict/sense the image

Acquisition

Number of lines to be counted
Space detection


Paragraph Spacing

Learning Modules

Pixel Detection

Re-Sampling