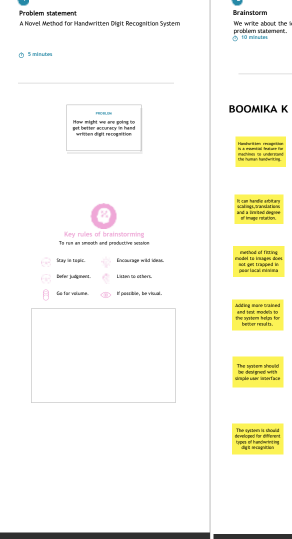


Brainstorm & idea prioritization

Here the brainstroming session about our project.in these session our team is dicussed our different ideas and imaginations.

- (L) 10 minitus for preparation



We write about the ideas that comes to our mind that helps us address our BOOMIKA K DHEEPHIKA H KABINI M MOULISHWARAN K The applications of digit recognition include in postal mail sorting, bank check processing, form data entry The main disadvantage is that there is no possibility of obtaining information about the type of the input. Recently handwritten digit recognition becomes vital scope and it is appealing many researchers because of its using in variety of machine learning and computer vision applications OCR technique is used for the recognition process The errors are corrected using exicons or spelling checkers o provide the ability to machine to recognize human there's a wide range of handwriting -OCR tools analyze the handwritten or typed text in images and convert it into editable text Training is relatively easy and fast

on brainstroming session → 20 minutes The system is should There's a wide range developed for different of handwriting - good types of handwriting digit recognition Handwritten digit Handwritten digit recognition is the ability of a computer to ecognition is to provide recognize the human the ability to machines to handwritten digits from recognize human different sources like images, papers, touch screens handwritten digits Based on the shape analysis of the digit segmented into lines image and extract slant words and individual or slope information

Here the common ideas about our project is mentioned below while discussed

Prioritize We placed our ideas on this grid to determine which ideas are important and which are feasible. 20 minutes

and bad.

The image of the

document is

character

There's a wide range The system is should developed for different of handwriting - good and bad. types of handwrinting digit recognition The errors are corrected using lexicons or spelling checkers Based on the shape analysis of the digit image and extract slan or slope information The image of the Adding more trained document is and test models to segmented into lines the system helps for words and individual better results. character The main disadvantage is that there is no possibility of obtaining information about the type of the input. To provide the ability to machine to recognize human handwritten digit Feasibility Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)



Share template feedback









Group ideas





