Brainstorming and Ideation

Snega R

To create application that detects handwriting Can recognize different handwriting text

Validate and test with custom input A feature to export the recognized text

Vijayashree V

Can implement Fraud Detection

Train the MNIST dataset

Find the best model by experimenting with various models A feature to check the grammatical error of the recognized text

Sriswarna latha S

To implement Agile methodology. Solve complex jobs and make human life easier.

Use for pattern recognition applications. To provide an accuracy of 99% and train a convolutional network to predict the digit given an image.

Swasthi B

Preprocessing and cleaning has to be done Remove noises to improve the accuracy

A feature to provide various synonyms for the words recognized

Make application real time