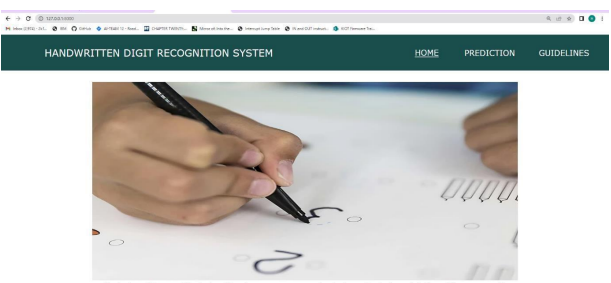
PROJECT DEVELOPMENT PHASE SPRINT – 1

Date	29 OCTOBER 2022
Team ID	PNT2022TMID30139
Project Name	A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION SYSTEM
Maximum Marks	

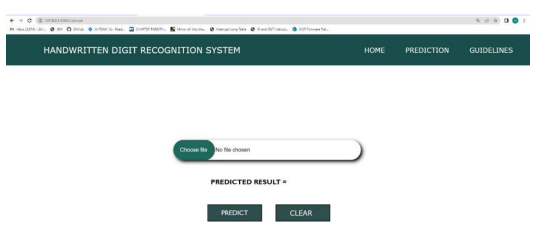
Home.html:



Handwritten digit recognition is the ability of a computer to recognize the human handwritten digits from different sources like images and classify them into 10 predefined classes (0-9). Handwritten digit recognition using MNIST dataset is a major project made with the help of Neural Network. It basically detects the scanned images of handwritten digits.

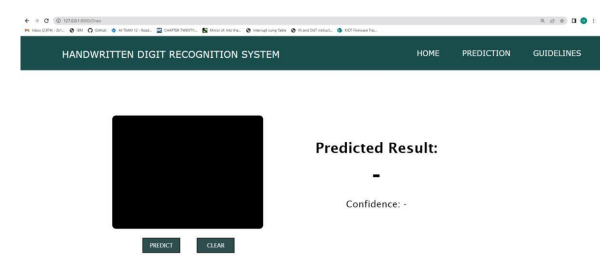
PREDICTION:

Upload.html:



PREDICTION:

Draw.html:



Guidelines.html:

