

Project Structure

Team id: PNT2022TMID21878

Project Name: A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION SYSTEM

Project Folder

ftwares (F:) > Anaconda > Jupyter-env > Hand Written Digit Recognition >				
Name	Date modified	Type	Size	
.ipynb_checkpoints	05-11-2022 06:43 PM	File folder		
models	07-11-2022 09:58 AM	File folder		
static	22-10-2022 12:10 PM	File folder		
templates	16-10-2022 07:31 PM	File folder		
app	07-11-2022 11:05 AM	Python File	2 KB	
Hand Written Recognition System	25-10-2022 10:44 PM	Jupyter Source File	46 KB	
MNIST flask	17-10-2022 02:15 PM	Jupyter Source File	4 KB	

- The HTML files must be kept in a template folder for the Flask application we are building, and the main file, app.py, must contain server-side scripting.
- The Hand Written Recognition System is utilised in the model's construction. the ipynb file created by Jupyter Notebook.
- The CSS and Javascript for the User Interface are contained in the static folder.
- The templates' index6.html and main.html files, which display the homepage and recognition page, respectively, are included.