













PROJECT STRUCTURE

Team ID	PNT2022TMID50703
Project Name	A Novel Method for Handwritten Digit Recognition System

Project Structure:

- We are building a Flask Application which needs HTML pages stored in the templates folder and a python script app.py for server side scripting.
- The model is build in the notebook Hand written recognition system.ipynb
- We need the model which is saved and the saved model in this content is mnistCNN.h5
- The static folder will contain js and css files.
- The templates mainly used here are main.html and index6.html for showcasing the UI.

- ▶  .ipynb_checkpoints
- ▶  data
- ▼  models
 - |  mnistCNN.h5
- ▼  static
 - | ▶  static
- ▼  templates
 - | ▶  templates
-  app.py
-  Hand written recognition System.ipynb
-  MNIST Flask.ipynb
-  requirements.txt