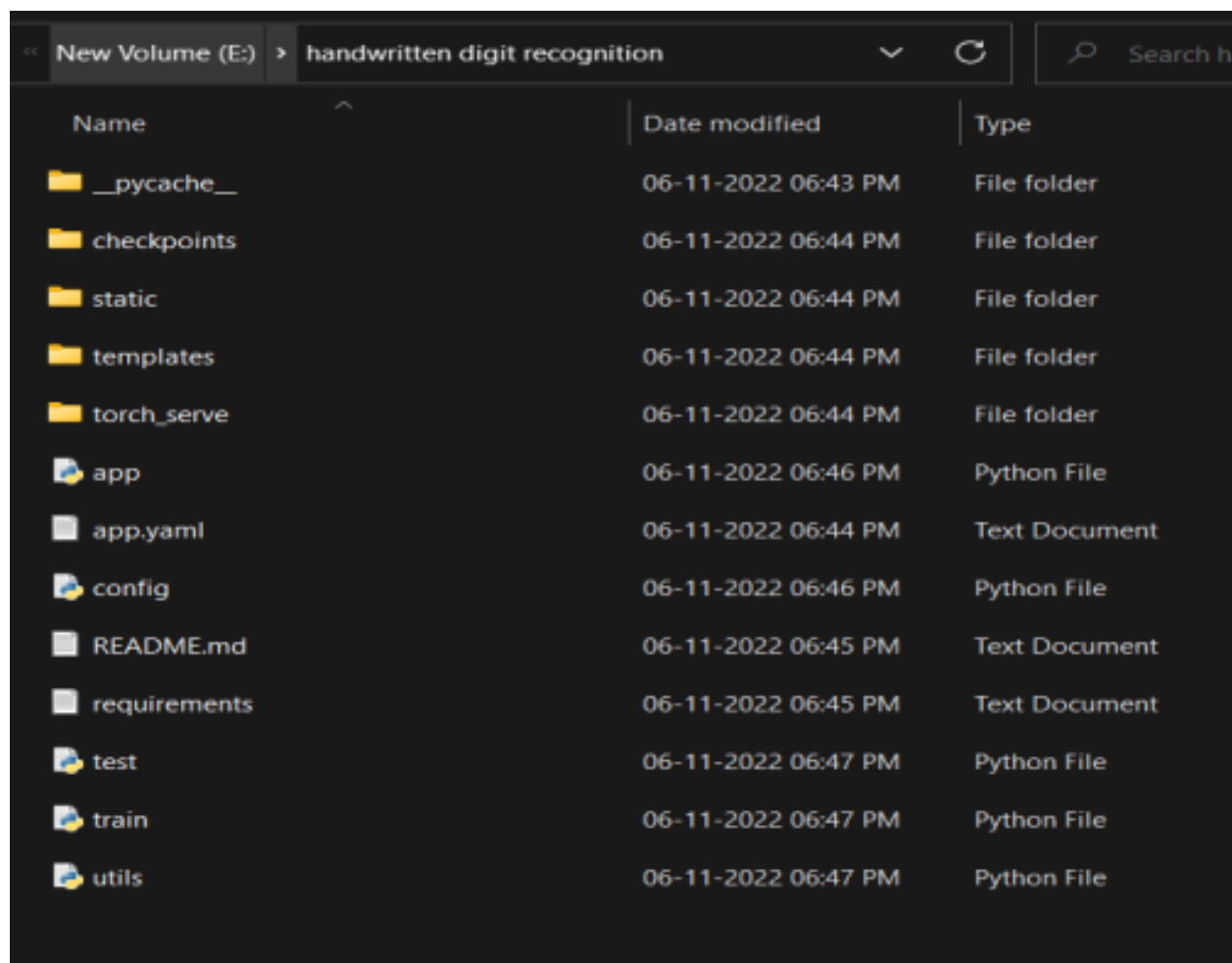


PROJECT STRUCTURE

In order to develop a Flask application, we need to store HTML pages in the templates folder and a Python script called app.py for server-side scripting. The stored model in this content is MNIST, and the model was constructed in the notebook Handwriting Recognition Train.py. The static folder will contain CSS and JQuery files. Main.html and index6.html are the primary templates used here to display the UI.



The screenshot shows a Windows File Explorer window with the address bar set to 'New Volume (E:) > handwritten digit recognition'. The main pane displays a list of files and folders. The columns are 'Name', 'Date modified', and 'Type'. The files and folders listed are: __pycache__ (File folder), checkpoints (File folder), static (File folder), templates (File folder), torch_serve (File folder), app (Python File), app.yaml (Text Document), config (Python File), README.md (Text Document), requirements (Text Document), test (Python File), train (Python File), and utils (Python File).

| Name | Date modified | Type |
|--------------|---------------------|---------------|
| __pycache__ | 06-11-2022 06:43 PM | File folder |
| checkpoints | 06-11-2022 06:44 PM | File folder |
| static | 06-11-2022 06:44 PM | File folder |
| templates | 06-11-2022 06:44 PM | File folder |
| torch_serve | 06-11-2022 06:44 PM | File folder |
| app | 06-11-2022 06:46 PM | Python File |
| app.yaml | 06-11-2022 06:44 PM | Text Document |
| config | 06-11-2022 06:46 PM | Python File |
| README.md | 06-11-2022 06:45 PM | Text Document |
| requirements | 06-11-2022 06:45 PM | Text Document |
| test | 06-11-2022 06:47 PM | Python File |
| train | 06-11-2022 06:47 PM | Python File |
| utils | 06-11-2022 06:47 PM | Python File |