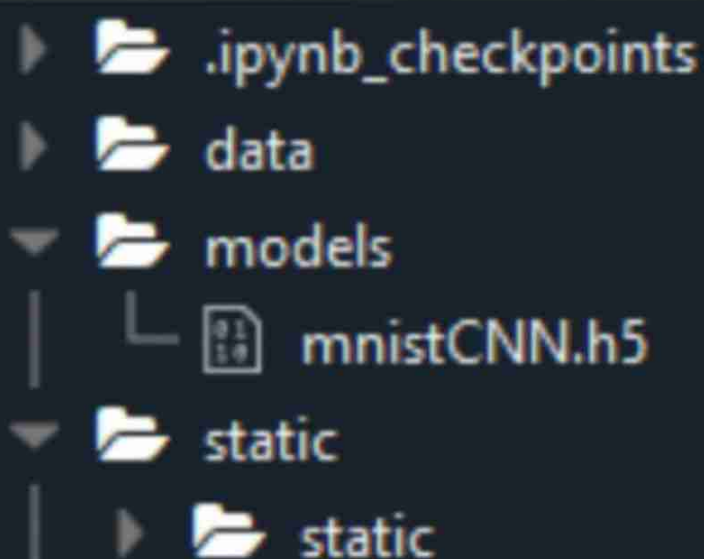








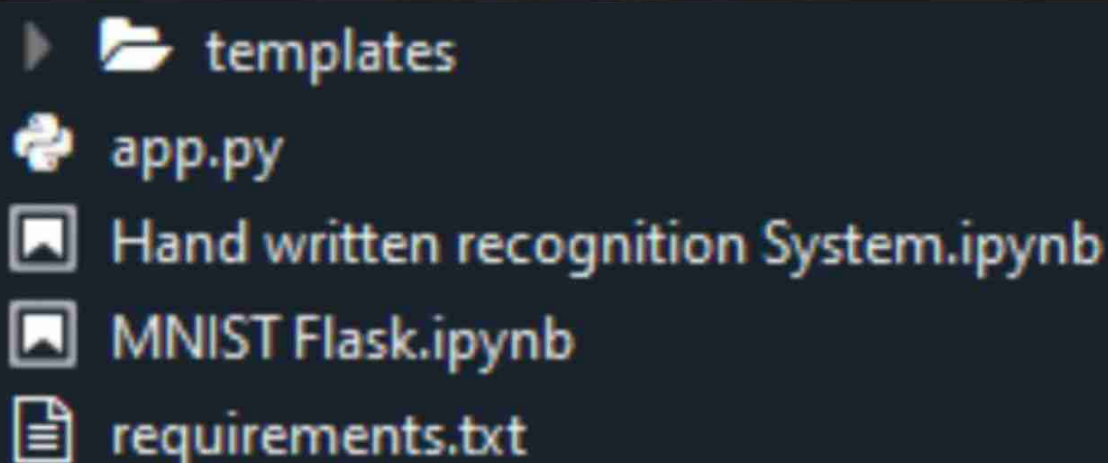
Project Structure

Create a Project folder which contains files as shown below








```
graph LR; A[.] --> B[.ipynb_checkpoints]; A --> C[data]; A --> D[models]; A --> E[static]; D --> F[mnistCNN.h5]; E --> G[static];
```

- ▶  .ipynb_checkpoints
- ▶  data
- ▼  models
 - |  mnistCNN.h5
- ▼  static
 - | ▶  static



```
graph LR; A[.] --> B[templates]; A --> C[app.py]; A --> D[Hand written recognition System.ipynb]; A --> E[MNIST Flask.ipynb]; A --> F[requirements.txt];
```

- ▶  templates
-  app.py
-  Hand written recognition System.ipynb
-  MNIST Flask.ipynb
-  requirements.txt