

Step 1:

```
PS C:\Users\HARSHAL VEER> dir Downloads

Directory: C:\Users\HARSHAL VEER\Downloads
```

Step 2:

```
PS C:\Users\HARSHAL VEER\Downloads> "C:\Users\HARSHAL VEER\Downloads\Harshal_veer_TEA75_MIDS.ipynb"
C:\Users\HARSHAL VEER\Downloads\Harshal_veer_TEA75_MIDS.ipynb
PS C:\Users\HARSHAL VEER\Downloads> jupyter nbconvert --to python "Harshal_veer_TEA75_MIDS.ipynb"
[NbConvertApp] Converting notebook Harshal_veer_TEA75_MIDS.ipynb to python
[NbConvertApp] Writing 5342 bytes to Harshal_veer_TEA75_MIDS.py
PS C:\Users\HARSHAL VEER\Downloads> dir
```

Step 3:

```
PS C:\Users\HARSHAL VEER\Downloads> python "Harshal_veer_TEA75_MIDS.py"
WARNING: All log messages before absl::InitializeLog() is called are written to STDERR
I0000 00:00:1777991163.841962 26268 port.cc:153] oneDNN custom operations are on. You may see slightly different numerical results due to floating-point round-off errors from different computation orders. To turn them off, set the environment variable 'TF_ENABLE_ONEDNN_OPTS=0'.
WARNING: All log messages before absl::InitializeLog() is called are written to STDERR
I0000 00:00:1777991174.777591 26268 port.cc:153] oneDNN custom operations are on. You may see slightly different numerical results due to floating-point round-off errors from different computation orders. To turn them off, set the environment variable 'TF_ENABLE_ONEDNN_OPTS=0'.
Training data shape: (60000, 28, 28)
C:\Users\HARSHAL VEER\AppData\Local\Programs\Python\Python312\Lib\site-packages\keras\src\layers\reshaping\flatten.py:37: UserWarning: Do not pass an 'input_shape'/'input_dim' argument to a layer. When using Sequential models, prefer using an 'Input(shape)' object as the first layer in the model instead.
  super().__init__(**kwargs)
I0000 00:00:1777991177.673349 26268 cpu_feature_guard.cc:227] This TensorFlow binary is optimized to use available CPU instructions in performance-critical operations.
To enable the following instructions: SSE3 SSE4.1 SSE4.2 AVX AVX2 AVX_VNNI FMA, in other operations, rebuild TensorFlow with the appropriate compiler flags.
WARNING:tensorflow:TensorFlow GPU support is not available on native Windows for TensorFlow >= 2.11. Even if CUDA/cuDNN are installed, GPU will not be used.
Please use WSL2 or the TensorFlow-DirectML plugin.
Training the ANN...
Epoch 1/5
1/1688 ----- 18:25 656ms/step - accuracy: 0.0938 - loss: 2.45/1688 ----- 2s 1ms/step - accuracy: 0.4311 - loss: 1.80981688
/1688 ----- 3s 1ms/step - accuracy: 0.9092 - loss: 0.3139 - val_accuracy: 0.9685 - val_loss: 0.1259
Epoch 2/5
1/1688 ----- 35s 21ms/step - accuracy: 0.9688 - loss: 0.1044/1688 ----- 1s 1ms/step - accuracy: 0.9464 - loss: 0.17531688
/1688 ----- 2s 1ms/step - accuracy: 0.9549 - loss: 0.1509 - val_accuracy: 0.9718 - val_loss: 0.0976
Epoch 3/5
```

Step 4:

Completed