1.

## ▼ DO NOT MODIFY CODE BELOW!

Please screen shot your results and post it on your report

```
[73] #y_pred = model.predict(x_test)

[74] assert y_pred.shape == (10000,)

[75] y_test = np.load('drive/Colab Notebooks/y_test.npy', encoding='bytes')
    print("Accuracy of my model on test set: ", accuracy_score(y_test, y_pred))

[36] Accuracy of my model on test set: 0.8866
[75]
```