

```
esc[1m 31/313esc[0m esc[ 32m=====esc[0mesc[ 37m=====esc[0m esc[1m0sesc[0m 2ms/step - accuracy: 0.9809 - loss: 0.0550
esc[1m 58/313esc[0m esc[ 32m=====esc[0mesc[ 37m=====esc[0m esc[1m0sesc[0m 2ms/step - accuracy: 0.9761 - loss: 0.0769
esc[1m 84/313esc[0m esc[ 32m=====esc[0mesc[ 37m=====esc[0m esc[1m0sesc[0m 2ms/step - accuracy: 0.9726 - loss: 0.0904
esc[1m110/313esc[0m esc[ 32m=====esc[0mesc[ 37m=====esc[0m esc[1m0sesc[0m 2ms/step - accuracy: 0.9709 - loss: 0.0969
esc[1m135/313esc[0m esc[ 32m=====esc[0mesc[ 37m=====esc[0m esc[1m0sesc[0m 2ms/step - accuracy: 0.9700 - loss: 0.1019
esc[1m158/313esc[0m esc[ 32m=====esc[0mesc[ 37m=====esc[0m esc[1m0sesc[0m 2ms/step - accuracy: 0.9694 - loss: 0.1050
esc[1m181/313esc[0m esc[ 32m=====esc[0mesc[ 37m=====esc[0m esc[1m0sesc[0m 2ms/step - accuracy: 0.9694 - loss: 0.1061
esc[1m217/313esc[0m esc[ 32m=====esc[0mesc[ 37m=====esc[0m esc[1m0sesc[0m 2ms/step - accuracy: 0.9695 - loss: 0.1066
esc[1m245/313esc[0m esc[ 32m=====esc[0mesc[ 37m=====esc[0m esc[1m0sesc[0m 2ms/step - accuracy: 0.9697 - loss: 0.1060
esc[1m269/313esc[0m esc[ 32m=====esc[0mesc[ 37m=====esc[0m esc[1m0sesc[0m 2ms/step - accuracy: 0.9701 - loss: 0.1049
esc[1m297/313esc[0m esc[ 32m=====esc[0mesc[ 37m=====esc[0m esc[1m0sesc[0m 2ms/step - accuracy: 0.9705 - loss: 0.1037
esc[1m313/313esc[0m esc[ 32m=====esc[0mesc[ 37m=====esc[0m esc[1m1sesc[0m 2ms/step - accuracy: 0.9708 - loss: 0.1030
Test accuracy: 0.9751
Test loss: 0.0927
```

