

```
model.fit(x_train, validation_data=(x_test,
```

```
evaluate(x_test,
```

```
o # Train the model y_train. epochs=5.y_test) )
```

```
# Evaluate the model test loss. test acc model y_test)
```

```
f"Test accuracy: {test_acc: .40}"
```

```
# Make predictions on the test set predictions
```

```
= model.predict(x_test)
```

```
# Show some predictions for
```

```
i in range(S):
```

```
plt.imshow(x_test[i].reshape(28, 28), cmap='gray')
```

```
plt.title(f"Predicted: {tf.argmax(predictions[i]).numpy()},
```

```
plt.axis('off')
```

```
plt.show()
```

Actual : {y_test[i]}

Predicted • 7, Actual: 7



Predicted • 2, Actual • 2





Predicted: 1. Actual: 1