PS D:\Project\local-binary-patterns> python recognize.py --training D:\Project\images\training --testing D:\Project\images\testing

[info] Training: D:\Project\images\training\dll\n32dll.dll.png

[info] Training: D:\Project\images\training\dll\N32USERL.DLL.png

[info] Training: D:\Project\images\training\dll\nac.dll.png

[info] Training: D:\Project\images\training\dll\NAHIMICV3apo.dll.png

[info] Training: D:\Project\images\training\text\text7.txt.png

[info] Training: D:\Project\images\training\text\text8.txt.png

[info] Training: D:\Project\images\training\text\text9.txt.png

Testing with image:D:\Project\images\testing\n32dll.dll.png

Testing with image:D:\Project\images\testing\N32USERL.DLL.png

Testing with image:D:\Project\images\testing\oakley.dll.png

Testing with image:D:\Project\images\testing\OART.DLL.png

Testing with image:D:\Project\images\testing\OBALLOON.DLL.png

Testing with image:D:\Project\images\testing\QAGENT.DLL.png

Testing with image:D:\Project\images\testing\q_encutl.dll.png

Testing with image:D:\Project\images\testing\text1.txt.png

Testing with image:D:\Project\images\testing\text7.txt.png

Testing with image:D:\Project\images\testing\text8.txt.png

Testing with image:D:\Project\images\testing\text9.txt.png

Accuracy: 1.0

precision recall f1-score support

dll 1.00 1.00 1.00 2 text 1.00 1.00 1.00 2

accuracy 1.00 4
macro avg 1.00 1.00 1.00 4
weighted avg 1.00 1.00 1.00

PS D:\Project\local-binary-patterns>