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==== Test Metrics (Macro Avg) ===
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```
Accuracy : 0.9333333333333333
```

```
Precision: 0.9428571428571428
```

```
Recall    : 0.9314285714285715
```

```
F1-score : 0.9316239316239316
```

```
Log Loss : 2.4029102259411435
```

```
Confusion matrix (rows=true, cols=pred), labels = [np.str_('circle'), np.str_('pendulum'), np.str_('triangle')]
```

6	1	0	0	0
0	6	0	0	0
0	0	6	0	0
0	0	0	4	1
0	0	0	0	6