\*\*\*\*\* Running training \*\*\*\*\*

Num examples = 1721

Num Epochs = 3

Instantaneous batch size per device = 8

Total train batch size (w. parallel, distributed & accumulation) = 8

Gradient Accumulation steps = 1

Total optimization steps = 648

[648/648 07:50, Epoch 3/3]

| **Step** | **Training Loss** |
| --- | --- |
| 500 | 0.820100 |

Saving model checkpoint to test\_trainer/checkpoint-500

Configuration saved in test\_trainer/checkpoint-500/config.json

Model weights saved in test\_trainer/checkpoint-500/pytorch\_model.bin

Training completed. Do not forget to share your model on huggingface.co/models =)

\*\*\*\*\* Running Prediction \*\*\*\*\*

Num examples = 358

Batch size = 8

[45/45 00:05]

Test Accuracy: 96.92737430167597

<sklearn.metrics.\_plot.confusion\_matrix.ConfusionMatrixDisplay at 0x7f2445cc5690>

