```
1 C:\Users\J\Desktop\Major\venv\Scripts\python.exe C:\
  Users\J\Desktop\Major\extra1.py
2 C:\Users\J\Desktop\Major\venv\lib\site-packages\PIL\
  Image.py:996: UserWarning: Palette images with
  Transparency expressed in bytes should be converted
  to RGBA images
3 warnings.warn(
4 (None, 2)
5 KerasTensor(type_spec=TensorSpec(shape=(None, 2),
  dtype=tf.float32, name=None), name='dense_1/Softmax:0
  ', description="created by layer 'dense_1'")
6 Epoch 1/5
7 426/426 [============= ] - 2173s 5s/
  step - loss: 0.6734 - accuracy: 0.5937 - val_loss: 0.
  6585 - val_accuracy: 0.6290
8 Epoch 2/5
step - loss: 0.6605 - accuracy: 0.6129 - val_loss: 0.
  6685 - val_accuracy: 0.6290
10 Epoch 3/5
step - loss: 0.6459 - accuracy: 0.6272 - val_loss: 0.
  6400 - val_accuracy: 0.6401
12 Epoch 4/5
13 426/426 [============== ] - 1958s 5s/
  step - loss: 0.6419 - accuracy: 0.6290 - val_loss: 0.
  6361 - val_accuracy: 0.6392
14 Epoch 5/5
step - loss: 0.6353 - accuracy: 0.6376 - val_loss: 0.
  6532 - val_accuracy: 0.6241
step
17 Traceback (most recent call last):
   File "C:\Users\J\Desktop\Major\extra1.py", line 120
18
  , in <module>
19
     print(classification_report(test_data['label'],
  y_pred))
20
    File "C:\Users\J\Desktop\Major\venv\lib\site-
  packages\sklearn\metrics\_classification.py", line
  2310, in classification_report
```

```
y_type, y_true, y_pred = _check_targets(y_true,
21
  y_pred)
    File "C:\Users\J\Desktop\Major\venv\lib\site-
22
   packages\sklearn\metrics\_classification.py", line 95
   , in _check_targets
       raise ValueError(
23
24 ValueError: Classification metrics can't handle a mix
    of binary and multilabel-indicator targets
25
26 Process finished with exit code 1
27
```