```
1 /home/alba/.local/share/virtualenvs/TFM-EF5gitxT/bin/
   python3.7 /home/alba/Documentos/Universidad/TFM/
   3 image model testing.py
 2 CUDA is available! Training on GPU ...
 3 Generating dataloaders...
 4 Dataloaders info:
 5 # Train samples: 4103
6 [5008, 887, 5597, 4477, 516, 2480, 139, 4419, 5367, 2893]
7 # Validation samples: 1025
8 [3809, 748, 4239, 2346, 4617, 2328, 4516, 5076, 2115, 4626
9 # Test samples: 1282
10 [5093, 1044, 4827, 2905, 4994, 2458, 5728, 4267, 2751,
   28991
11 0/33
12 1/33
13 2/33
14 3/33
15 4/33
16 5/33
17 6/33
18 7/33
19 8/33
20 9/33
21 10/33
22 11/33
23 12/33
24 13/33
25 14/33
26 15/33
27 16/33
28 17/33
29 18/33
30 19/33
31 20/33
32 21/33
33 22/33
34 23/33
35 24/33
36 25/33
37 26/33
38 27/33
39 28/33
40 29/33
41 30/33
42 31/33
43 32/33
44 Test Loss: 0.102201
45
46 Test Accuracy of neutral: 52% (222/424)
```

```
47 Test Accuracy of stress: 84% (728/858)
48
49 Test Accuracy (Overall): 74% (950/1282)
50 00:02:33.44
51
52 Process finished with exit code 0
53
```