```
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 Num training images:
5 Num test images:
                     3234
6 Dataloaders info:
7 # Train samples: 2541
8 [1064, 533, 864, 2600, 2409, 2501, 2535, 2246, 903, 693]
9 # Validation samples: 635
10 [2270, 442, 2886, 1655, 1001, 2564, 1771, 2339, 214, 1566]
11 # Test samples: 3234
12 0/81
13 1/81
14 2/81
15 3/81
16 4/81
17 5/81
18 6/81
19 7/81
20 8/81
21 9/81
22 10/81
23 11/81
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69 57/81
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74 62/81
75 63/81
76 64/81
77 65/81
78 66/81
79 67/81
80 68/81
81 69/81
82 70/81
83 71/81
84 72/81
85 73/81
86 74/81
87 75/81
88 76/81
89 77/81
90 78/81
91 79/81
92 80/81
93 Test Loss: 0.882124
94
95 Test Accuracy of neutral: 61% (245/397)
96 Test Accuracy of stress: 52% (1502/2837)
97
98 Test Accuracy (Overall): 54% (1747/3234)
```

	- 3_image_model_testing					
99 100	00:05:54.09					
101 102	Process	finished	with	exit	code	0