```
1 D:\tools\Anaconda3\envs\Tensorflow\python.exe D:/
   Charles/ML_Project/Model/test.py
 2
 3 model building...
 4 2022-04-27 10:03:49.970936: I tensorflow/core/
   platform/cpu_feature_guard.cc:151] This TensorFlow
   binary is optimized with oneAPI Deep Neural Network
   Library (oneDNN) to use the following CPU
   instructions in performance-critical operations:
                                                      AVX
   AVX2
 5 To enable them in other operations, rebuild
   TensorFlow with the appropriate compiler flags.
 6 2022-04-27 10:03:50.537347: I tensorflow/core/
   common_runtime/qpu/qpu_device.cc:1525] Created device
    /job:localhost/replica:0/task:0/device:GPU:0 with
   2782 MB memory: -> device: 0, name: NVIDIA GeForce
   GTX 1050 Ti, pci bus id: 0000:01:00.0, compute
   capability: 6.1
 7
8 model loading...
9
10 model testing...
11 2022-04-27 10:04:00.218082: I tensorflow/
   stream_executor/cuda/cuda_dnn.cc:368] Loaded cuDNN
   version 8201
12
13 model evaluating...
14 results:
15 pitch_precision: [0.9428571428571428]
16 pitch_recall: [0.6470588235294118]
17 pitch_f-measure: [0.7674418604651163]
18 tab_precision: [0.717948717948718]
19 tab_recall: [0.5490196078431373]
20 tab_f-measure: [0.62222222222223]
21 disambiguation_rate: [0.7614607614607615]
22
23 Done.
24
25 Process finished with exit code 0
26
```