```
1 Using TensorFlow backend.
 2 WARNING: Logging before flag parsing goes to stderr.
3 W0709 13:31:17.707426 12648 deprecation_wrapper.py:119] From C:\Program Files\
   Python37\lib\site-packages\keras\backend\tensorflow backend.py:517: The name tf.
   placeholder is deprecated. Please use tf.compat.vl.placeholder instead.
5 W0709 13:31:17.721360 12648 deprecation_wrapper.py:119] From C:\Program Files\
  Python37\lib\site-packages\keras\backend\tensorflow_backend.py:74: The name tf.
   get_default_graph is deprecated. Please use tf.compat.vl.get_default_graph instead.
 7 W0709 13:31:17.723381 12648 deprecation_wrapper.py:119] From C:\Program Files\
   Python37\lib\site-packages\keras\backend\tensorflow backend.py:4138: The name tf.
   random_uniform is deprecated. Please use tf.random.uniform instead.
9 W0709 13:31:17.805136 12648 deprecation.py:323] From C:\Program Files\Python37\lib\
   site-packages\keras\backend\tensorflow_backend.py:2888: add_dispatch_support.<locals
   >.wrapper (from tensorflow.python.ops.array_ops) is deprecated and will be removed in
    a future version.
10 Instructions for updating:
11 Use tf. where in 2.0, which has the same broadcast rule as np. where
12 W0709 13:31:21.161157 12648 deprecation_wrapper.py:119] From C:\Program Files\
   Python37\lib\site-packages\keras\backend\tensorflow_backend.py:174: The name tf.
   get_default_session is deprecated. Please use tf.compat.vl.get_default_session
   instead.
13
14 W0709 13:31:21.161157 12648 deprecation_wrapper.py:119] From C:\Program Files\
   Python37\lib\site-packages\keras\backend\tensorflow_backend.py:181: The name tf.
   ConfigProto is deprecated. Please use tf. compat. v1. ConfigProto instead.
15
16 2019-07-09 13:31:21.162081: I tensorflow/core/platform/cpu_feature_guard.cc:142] Your
   CPU supports instructions that this TensorFlow binary was not compiled to use: AVX2
17 2019-07-09 13:31:21.163773: I tensorflow/stream_executor/platform/default/dso_loader.
   cc:42] Successfully opened dynamic library nvcuda.dll
18 2019-07-09 13:31:21.589844: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1640]
   Found device 0 with properties:
19 name: GeForce GTX 1050 major: 6 minor: 1 memoryClockRate(GHz): 1.493
20 pciBusID: 0000:01:00.0
21 2019-07-09 13:31:21.590203: I tensorflow/stream_executor/platform/default/
   dlopen_checker_stub.cc:25] GPU libraries are statically linked, skip dlopen check.
22 2019-07-09 13:31:21.593293: I tensorflow/core/common runtime/gpu/gpu device.cc:1763]
   Adding visible gpu devices: 0
23 2019-07-09 13:31:22.226389: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1181]
   Device interconnect StreamExecutor with strength 1 edge matrix:
24 2019-07-09 13:31:22.226592: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1187
25 2019-07-09 13:31:22.226716: I tensorflow/core/common runtime/gpu/gpu device.cc:1200]
   0:
26 2019-07-09 13:31:22.230487: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1326]
   Created TensorFlow device (/job:localhost/replica:0/task:0/device:GPU:0 with 1346 MB
```

```
26 memory) -> physical GPU (device: 0, name: GeForce GTX 1050, pci bus id: 0000:01:00.0
   , compute capability: 6.1)
27 W0709 13:31:22.796621 12648 deprecation_wrapper.py:119] From C:\Program Files\
  Python37\lib\site-packages\keras\optimizers.py:790: The name tf.train.Optimizer is
   deprecated. Please use tf.compat.vl.train.Optimizer instead.
28
29 Test accuracy of model: 0.7959796480106764
30 Test accuracy (word) of model: 0.21935303439917964
31 Test accuracy of model_att: 0.8371252079111735
32 Test accuracy (word) of model_att: 0.33401696653304747
34 Process finished with exit code 0
35
```