```
import tensorflow as tf
def inseption(fname):
  maxi = 0
  name = None
  labels = [line.rstrip() for line in tf.gfile.GFile('./wine_test/wine_labels.txt')]
  with tf.gfile.GFile('./wine_test/wine_graph.pb', 'rb') as fp:
    graph_def = tf.GraphDef()
    graph_def.ParseFromString(fp.read())
    tf.import_graph_def(graph_def, name=")
  with tf.Session() as sess:
    logits = sess.graph.get_tensor_by_name('final_result:0')
    image = tf.gfile.GFile(fname, 'rb').read()
    prediction = sess.run(logits, {'DecodeJpeg/contents:0': image})
  for i in range(len(labels)):
    if maxi < prediction[0][i]:</pre>
       maxi = prediction[0][i]
       name = labels[i]
  return [name,maxi]
```