



http://127.0.0.1:5000

```
from flask import Flask, request, jsonify,render_template

# STEP 1: Import the necessary modules.
from mediapipe.tasks import python
from mediapipe.tasks.python import text

app = Flask(__name__)

@app.route('/', methods=["POST","GET"])
```

```
def success():
    if request.method == 'POST':
       INPUT TEXT = request.form["nm"]
       # Define the input text that you wants the model to classify.
       #INPUT_TEXT = "等待的商品特價中,提供不少優惠折扣"
       #INPUT TEXT = "商品收到後都破損了,服務人員態度不好,無法溝通"
       # STEP 2: Create an TextClassifier object.
       base options =
python.BaseOptions(model_asset_path="text_classifier.tflite")
       options = text.TextClassifierOptions(base_options=base_options)
       classifier = text.TextClassifier.create_from_options(options)
       # STEP 3: Classify the input text.
       classification_result = classifier.classify(INPUT_TEXT)
       # STEP 4: Process the classification result. In this case,
print out the most likely category.
       top_category =
classification result.classifications[0].categories[0]
       print(f'{top_category.category_name}
({top_category.score:.2f})')
       if top category.category name=='positive':
            return
render template("index.html", name=top_category.category_name,
score=top_category.score, image='ok.jpg')
       if top_category.category_name=='negative':
             return
render_template("index.html",name=top_category.category_name,
score=top_category.score,image='no.jpg')
   else:
       return render_template("index.html",name='', score='')
if __name__ == '__main ':
   app.run()
```