from textblob import TextBlob

app = Flask(\_\_name\_\_)

def FeedbackAnalysis(feedbackComment):

edu=TextBlob(feedbackComment)

x=edu.sentiment.polarity

if x<0:

# print("negative")

return "Oops sorry for your inconvenience.As our guess your are not happy with our products.soon we will correct our mistake and give you a good products."

elif x==0:

# print("neutral")

return "neutral"

elif x>0 and x<=1:

# print("positive")

return "Thank You for your positive feedback. we expect to visit more on this site."

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

def home():

if request.method == 'POST':

# print(request.form)

name = request.form['name']

email = request.form['email']

comments = request.form['comments']

analysis\_comments = FeedbackAnalysis(comments)

return Response(analysis\_comments)

return render\_template('split.html')

if \_\_name\_\_ == '\_\_main\_\_':

app.run(debug=True)

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++