import nltk.sentimenty

analyzer = nltk.sentiment.SentimentIntensityAnalyzer()

def main():

while True:

user\_text =input('?')

score = get\_sentiment(user\_text)

reaction = get\_reaction(score)

print(reaction)

print(score)

print('')

def get\_reaction(score):

if score>0.75:

return '😅'

if score>0.5:

return '😗'

if score>0:

return '🙂'

if score==0:

return '😍'

if score<-0.75:

return '😐'

if score<-0.5:

return '😟'

if score<0:

return '😭'

def get\_sentiment(user\_text):

scores = analyzer.polarity\_scores(user\_text)

sentiment\_score = scores['compound']

return sentiment\_score

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

main()