```
In [1]: from textblob import TextBlob
In [10]: feedback1 = "The Food at Radison was awesome"
    feedback2 = "I'm fine"
    feedback3 = "The Service at this flight was very bad"

    blob1 = TextBlob(feedback1)
    blob2 = TextBlob(feedback2)
    blob3 = TextBlob(feedback3)

    print(blob1.sentiment)
    print('')
    print(blob2.sentiment)
    print('')
    print(blob3.sentiment)

Sentiment(polarity=1.0, subjectivity=1.0)

Sentiment(polarity=0.41666666666666667, subjectivity=0.5)

Sentiment(polarity=-0.90999999999998, subjectivity=0.86666666666667)
```