Comparación de oraciones Demo con TextBlob

Si la polaridad < 0 se trata de un sentimiento negativo, > 0 positivo e = 0 neutro.

```
In [1]:
          from textblob import TextBlob
 In [2]:
          sentence1 = TextBlob("Good communication with the store")
          sentence1.sentiment.polarity
 Out[2]:
 In [3]:
          sentence2 = TextBlob("I got this as a gift and I enjoyed it a lot")
          sentence2.sentiment.polarity
 Out[3]:
 In [4]:
          sentence3 = TextBlob("I love this product")
          sentence3.sentiment.polarity
 Out[4]:
 In [5]:
          sentence4 = TextBlob("It's a no for me")
          sentence4.sentiment.polarity
 Out[5]:
 In [6]:
          sentence5 = TextBlob("Poor product quality")
          sentence5.sentiment.polarity
         -0.4
 Out[6]:
 In [7]:
          sentence6 = TextBlob("This tablet was not worth it at all")
          sentence6.sentiment.polarity
 Out[7]:
 In [8]:
          sentence7 = TextBlob("The package arrived broken and I have returned it")
          sentence7.sentiment.polarity
         -0.4
 Out[8]:
 In [9]:
          sentence8 = TextBlob("This was acceptable")
          sentence8.sentiment.polarity
 Out[9]:
In [10]:
          sentence9 = TextBlob("This product is ok")
          sentence9.sentiment.polarity
Out[10]:
In [11]:
          sentence10 = TextBlob("Product description is accurate")
          sentence10.sentiment.polarity
         0.4000000000000001
Out[11]:
```