```
# encoding:utf-8
    from textblob import TextBlob
2
3
4
    def text_save(filename, data):
5
        file = open(filename, 'a')
        for i in range(len(data)):
7
             s = str(data[i]).replace('[', '').replace(']', '')
s = s.replace("'", '').replace(',', '') + '\n'
file units(s)
             file.write(s)
10
        file.close()
11
12
13
    file_path_h = 'D:\Documents\GitHub\LaTeX_Listings_Color_Schemes\VSCode-
        Python.sty'
    with open(file_path_h, errors='ignore') as file_object:
15
        lines = file_object.readlines()
16
17
18
    blob1 = []
    sent1 = []
19
    i = 0
20
    for line in lines:
21
        line = line.strip('"')
22
        blob1 = TextBlob(line)
23
        sent1.append([])
        sent1[i].append(blob1.sentiment.polarity)
25
26
        sent1[i].append(blob1.sentiment.subjectivity)
27
28
    text_save('test.txt', sent1)
```

VSCode-Python.py