```
counts = dict()
words = str.split()

for word in words:
    if word in counts:
        counts[word] += 1
    else:
        counts[word] = 1

return counts

print( word_count('the occurrences of each word in a sentence for the given one'))
```

def word_count(str):

```
C:\Users\acer\PycharsProject\pythonProject\venv\Scripts\python.exe C:/Users/acer/PycharsProjects/pythonProject/accourence.py
{'the': 2, 'occurrences': 1, 'of': 1, 'each': 1, 'word': 1, 'in': 1, 'a': 1, 'sentence': 1, 'for': 1, 'given': 1, 'one': 1}

Process finished with exit code 8

**Total Code **Tota
```