

### Pylint Run

```
(.venv) PS C:\Users\Xpert PC\Documents\Test\A01197363_A4.2\P3> pylint word_count.py  
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Your code has been rated at 10.00/10 (previous run: 9.73/10, +0.27)
```

### TC1 Run

```
(.venv) PS C:\Users\Xpert PC\Documents\Test\A01197363_A4.2\P3> python word_count.py sources/TC1.txt  
WORD COUNT RESULTS  
Word Frequency  
mother 1  
tions 1  
pin 1  
sure 1  
regulatory 1  
shower 1  
uni 1  
dial 1
```

### TC2 Run

```
(.venv) PS C:\Users\Xpert PC\Documents\Test\A01197363_A4.2\P3> python word_count.py sources/TC2.txt  
WORD COUNT RESULTS  
Word Frequency  
conduct 1  
kuwait 1  
literacy 1  
table 1  
parent 1  
olympic 1  
ht 1
```

### TC3 Run

```
(.venv) PS C:\Users\Xpert PC\Documents\Test\A01197363_A4.2\P3> python word_count.py sources/TC3.txt  
WORD COUNT RESULTS  
Word Frequency  
neighbors 1  
manual 1  
political 1  
mozambique 1  
old 1
```

### TC4 Run

```
(.venv) PS C:\Users\Xpert PC\Documents\Test\A01197363_A4.2\P3> python word_count.py sources/TC4.txt
WORD COUNT RESULTS
Word      Frequency
disciplinary    1
continues     1
literally      2
ringtone       2
parameter      1
shift          1
enhancement    1
```

### TC5 Run

```
sri      1
tests    1
proceeds    1
seo      1
pounds    1
suggesting   1
texas    1
postposted   1
realty    1
vaccine   1
relocation   1
```

```
Execution Time (seconds): 0.35708045959472656
```