

## Evidencia de los resultados

```
Words = ['abcd', 'dcba', 'lls', 's', 'sssl']
Expected result = [0,1], [1,0], [2,4], [3,2]
```

```
[0.1] Word: abcdcdca
a is equal to a? True
b is equal to b? True
c is equal to c? True
d is equal to d? True
abcdcdca is a palindrome
[0.2] Word: abcdlls
a is equal to s? False
```

```
[0.3] Word: abcds
a is equal to s? False
```

```
[0,4] Word: abcdssll
a is equal to l? False
```

```
[1.0] Word: dcbaabcd
d is equal to d? True
c is equal to c? True
b is equal to b? True
a is equal to a? True
dcbaabcd is a palindrome
[1.2] Word: dcbaall
d is equal to s? False
```

```
[1.3] Word: dcba
d is equal to s? False
```

```
[1,4] Word: dcbaassll
d is equal to l? False
```

```
[2.0] Word: llabcd
1 is equal to d? False
```

```
[2,1] Word: llsdcba
1 is equal to a? False
```

```
[2,3] Word: llss
l is equal to s? False
```

```
[2.4] Word: llssssll
l is equal to l? True
l is equal to l? True
s is equal to s? True
s is equal to s? True
llssssll is a palindrome
[3.0] Word: sabcd
s is equal to d? False
```

```
[3.1] Word: sdcba
s is equal to a? False
```

```
[3.2] Word: slls
s is equal to s? True
l is equal to l? True
slls is a palindrome
[3.4] Word: sssll
s is equal to l? False
```

```
[4,0] Word: sssllabed
s is equal to d? False
```

```
[4.1] Word: ssslldcba
s is equal to a? False
```

```
[4.2] Word: ssslllls
s is equal to s? True
s is equal to l? False
```

```
[4.3] Word: ssslls
s is equal to s? True
s is equal to l? False
```

```
Result: [0,1], [1,0], [2,4], [3,2]
```

```

-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|                                     | ^ _ ^ |                                     |
|                                     |  ^   ^ |                                     |
|                                     |  oo   oo |                                     |
|                                     +-----+-----+-----+-----+-----+
✓ ALL TESTS PASSED
Tests run: 1

```