Evidencia de los resultados

```
Words = [abcd', 'dcba', 'lls', 's', 'sssll']
Expected result = [0,1], [1,0], [2,4], [3,2]
[\theta,1] Word: abcddcba a is equal to a? True
[0.2] Word: abcdlls
[0,4] Word: abcdsssll
dcbaabcd is a palindrome
[1.2] Word: dcballs
d is equal to s? False
[2.3] Word: llss
l is equal to s? False
 is equal to s? True
 s is equal to s? True
 [3,1] Word: sdcba
slls is a palindrome
[3.4] Word: ssssll
s is equal to 1? False
 is equal to a? False
[4,3] Word: ssslls
s is equal to s? True
Result: [0,1], [1,0], [2,4], [3,2]
 ✓ ALL TESTS PASSED
```