```
1: > javac Palindrome.java
   3: > java Palindrome
   4:
   5: Enter a phrase to test whether it is a palindrome.
   6: Type 'exit', 'end', or 'stop' to exit program.
   7:
   8: Please input phrase: test
   9: 'test' IS NOT a palindrome.
  10:
  11: Please input phrase: MOOM
  12: 'MOOM' IS a palindrome.
  13:
  14: Please input phrase: 123
  15: '123' IS NOT a palindrome.
  16:
  17: Please input phrase: 191
  18: '191' IS a palindrome.
  19:
  20: Please input phrase: MOOM!
  21: 'MOOM!' IS a palindrome.
  22:
  23: Please input phrase: M o o M
  24: 'M o o M' IS a palindrome.
  26: Please input phrase: M o O m
  27: 'M o O m' IS a palindrome.
  28:
  29: Please input phrase: exit
  30:
  31: Exiting.
  32:
  33: > java Palindrome "MOOM"
  34: 'MOOM' IS a palindrome.
  35:
  36: > java Palindrome "M o O m %"
  37: 'M o O m %' IS a palindrome.
  38:
  39: > java Palindrome "M o O m %" "radar" "sonar" "191"
  40: 'M o O m %' IS a palindrome.
  41: 'radar' IS a palindrome.
  42: 'sonar' IS NOT a palindrome.
  43: '191' IS a palindrome.
  44:
  45: > ./test_palindromes.sh
  46:
  47: SHOULD PASS
49:
  50: SHOULD FAIL
  51: FFF
```