**Practice Exercise #37: Palindromes**

<http://www.comp.nus.edu.sg/~cs1020/4_misc/practice.html>

**Objective:**

Programming with recursion

**Task statement:**

A *palindrome* is a word, phrase, number, or other sequence of symbols or elements, whose meaning may be interpreted the same way in either forward or reverse direction. ~ Wikipedia.

In this exercise, we ignore characters that are not letters in the English alphabet, and also ignore case sensitivity. The table below shows some examples of palindromes and non-palindromes.

|  |  |
| --- | --- |
| Palindromes | Non-palindromes |
| Radar | Moon |
| tEstSeT | NEVER |
| No, it can assess an action. | Norma is as selfless as I, Ron. |
| I’m a pup, am I? | Borrow, rob? |

Note that we consider an empty string to be a palindrome.

Write a program **TestPalindromes.java** to read some lines of text, and determine if each line is a palindrome. It should contain a recursive method **isPalindrome(String str)** that returns true if **str** is a palindrome, or false otherwise.

**Sample input file “palindromes.in”:**

Radar

Moon

No, it can assess an action.

Borrow, or rob?

123aA123

**Sample run:**

java TestPalindromes < palindromes.in

"Radar" is a palindrome.

"Moon" is not a palindrome.

"No, it can assess an action." is a palindrome.

"Borrow, or rob?" is a palindrome.

"123aA123" is a palindrome.