## Weekly Project 3 Palindrome

```
"Madam, I'm Adam"
- Adam

"Men, I'm Eminem!"
- M. Salveit, 2000

"A man, a plan, a canal: Panama!"
- L. Mercer, 1914

"A man, a plan, a canoe, pasta, heros, rajahs, a coloratura, maps, snipe, percale, macaroni, a gag, a banana bag, a tan, a tag, a banana bag again (or a camel), a crepe, pins, Spam, a rut, a Rolo, cash, a jar, sore hats, a peon, a canal: Panama!"
```

## Background:

1. A word is a palindrome if it reads the same forwards and backwards. For example, the word

```
level
```

- G. Jacobson, 1984

is a palindrome.

2. The idea of a palindrome can be extended to phrases or sentences if we ignore details like punctuation. Here are two familiar examples:

```
Madam, I'm Adam
A man, a plan, a canal: Panama
```

We can recognize these more elaborate examples as palindromes by considering the text that is obtained by removing all spaces and punctuation marks and converting all letters to their lower-case form.

3. If the "word" obtained from a phrase in this manner is a palindrome, then the phrase is a palindrome.

## **Assignment:**

- 1. Write a program that inputs a string from the user (using Scanner) and then tell the user whether or not it is a palindrome. (Do not instantiate the scanner outside a method!)
- 2. Your program should ignore the case of the letter. In other words, an "a" and an "A" should be treated the same.

- 3. A palindrome is determined by considering only alphabetic characters (a z, A Z) and numbers (0-9) as valid text. Thus, punctuation must be thrown away somehow.
- 4. An input string consisting of a single character is not considered to be a palindrome.
- 5. Your program should keep prompting the user for strings and printing whether or not the strings are palindromes until the user enters "Q" or "q" (which will signal termination of the program).

## Instructions:

1. Use these sample phrases as inputs for your run outputs:

```
radar
J
Lewd did I live, & evil I did dwel.
I like Java
Straw? No, too stupid a fad, I put soot on warts.
```

2. Here are sample run outputs that you should have as part of your main code.

```
Welcome to the Palindrome Program!

Enter a string: radar
Yes, the string you entered is a palindrome.

Enter a string: J
No, the string you entered is NOT a palindrome.

Enter a string: Lewd did I live, & evil I did dwel.
Yes, the string you entered is a palindrome.

Enter a string: I like Java
No, the string you entered is NOT a palindrome.

Enter a string: Straw? No, too stupid a fad, I put soot on warts.
Yes, the string you entered is a palindrome.

Enter a string: Q
```

<u>Note</u>: The World's Longest Palindrome, created at 8:02 PM on the 20th of February (a palindromic time/date - 20:02 02/20 2002) is reported at <a href="http://www.norvig.com/palindrome.html">http://www.norvig.com/palindrome.html</a>

Here is a website with many other palindromes than you can analyze: <a href="http://www.derf.net/palindromes/old.palindrome.html">http://www.derf.net/palindromes/old.palindrome.html</a>

HOW TO SUBMIT: SUBMIT YOUR JAVA CODE ONLINE TO SCHOOLOGY. BE SURE TO INCLUDE YOUR NAME IN COMMENTS. YOU CAN TALK ABOUT IDEAS WITH OTHERS BUT THE CODE MUST BE SOLELY YOURS.