*This is the output of the test run of the Palindromes class. My comments are* RED *while the output of the program is black My input is in blue. To avoid typing I started with a list of test strings which are processed first. Subsequent to that it prompts for user input. Test strings are in green.*

The input String is: Madam, I'm Adam

It is a Palindrome.

The input String is: This is not a Palindrome

It is not a Palindrome.

The input String is: Able was I ere I saw Elba (Probably my favorite since it's a Palindrome even with the spaces.)

It is a Palindrome.

The input String is: Redrum, sir, is Murder

It is a Palindrome.

The input String is: Was it a cat I saw?

It is a Palindrome.

The input String is: In girum imus nocte et consumimur igni (Found this on the internet, couldn't resist.)

It is a Palindrome.

Please enter a string to test for Palindrome, DONE to exit.

bob

The input String is: bob

It is a Palindrome.

Please enter a string to test for Palindrome, DONE to exit.

robert

The input String is: robert

It is not a Palindrome.

Please enter a string to test for Palindrome, DONE to exit.

done

Thanks for playing