## **Extra Credit Programming Assignment 4-5**

Write a Java method sum that does the following: As input, you are given a String consisting only of the characters '0' and '1', arranged in sorted order. Your method sum must output the sum of the values in the String.

An essential constraint that must be observed: For Strings having 8 or more characters, your method *must not examine more than one half of the characters in the input string*. To verify that your method succeeds in meeting this requirement, maintain a variable count that is incremented every time a character in the String is read.

Example: Input string is "001111111". Output is 6. And the sum method examines 4 or fewer of the characters in the String.

Name your class StringSum and your method sum. Create several tests to verify correctness of your method. Each test should print out not only the computed sum but also the value stored in the count variable after your sum has been computed.