Programming Assignment 4-3

For this exercise, you will create a recursive search routine that behaves as follows: Given a String s in which characters occur in ascending order, and given a character c, it returns true if c occurs in s, false otherwise.

Implement the following strategy: Given String s and char c: Let len denote the length of s.

- Let m = len / 2 and let ch be the character at position m in s.
- If ch == c, return true
- Else if c < ch, return true if c is in the left half of s, false otherwise
- Else if c > ch, return true if c is in the right half of s, false otherwise

Name your class BinSearch and your recursive search method search.

Create a JUnit test to test your code. Create one test in which the input character is one of the characters in the input string, Create a second test in which the input character is *not* in the input string.