Lab 5

Objectives

- Programming experience using a Stack to solve problems in Java
- Programming experience implementing the Queue data structure

Part1

In this part of the lab you will use a Stack to solve some problems.

- 1. Download the files for lab 5 into your Lab5 folder.
- 2. Compile and run Lab5Tester.java. You will see that not all of the tests that use a stack to reverse a string are passing.
- 3. Implement the method reverseString in Lab5Tester according to the documentation provided. Make sure to write additional tests to ensure your implementation is correct. You **MUST** use a stack in your implementation. Solutions that do not use a stack will be given a 0 grade.

NOTE: The String class contains a collection of methods that will be helpful for this lab (in particular length and charAt) The documentation for the String class can be found at: https://docs.oracle.com/javase/8/docs/api/java/lang/String.html

The charAt method gets a character (returns primitive type char) at an index in a String, very similar to how we index into an array to access an element at a specific index.

CHECKPOINT (Ungraded) – Now might be a good time to check-in with the TA if you are failing any of the reverseString tests in Lab5Tester.java.

4. Implement the methods doBracketsMatch in Lab5Tester according to the documentation provided. Make sure to write additional tests to ensure your implementation is correct. You **MUST** use a stack in your implementation. Solutions that do not use a stack will be given a 0 grade.

CHECKPOINT (Ungraded) – Now might be a good time to check-in with the TA if you are failing any of the doBracketsMatch tests in Lab5Tester.java.

Part2

Now you will implement a queue.

- 1. Complete the implementation of the stubs provided in QueueRefBased.java according to the documentation in the Queue interface.
- 2. Uncomment the call to testQueue() in the Lab5Tester class. Compile and run Lab5Tester.java. Debug your QueueRefBased implementation until all tests pass.

CHECKPOINT - LAB COMPLETE (Make sure to demonstrate your completed lab to the TA)