Introduction to Comp. Sci., Homework 7

Due at 12pm on Monday, April 8

Readings from Liang

Read chapter 11, “Inheritance and Polymorphism.”

Optional readings and exercises from HFJ

Read chapter 8 of Head First Java, “Serious Polymorphism.” Do the exercises, and check your answers against those provided at the ends of the chapter.

To be turned in: Stack

For this part, you’ll build a Stack class (in the hw7 package) that represents a last-in-first-out collection of objects. You may not use any class in java.util.

- It should implement the testing.predefined.StackInterface interface, which contains the push, pop, and empty methods, described in testing/predefined/StackInterface.java.

- It should have a constructor that takes a single int argument specifying the maximum capacity of the stack.

- It should override the toString method of java.lang.Object. This method should return a string of the form (VAL1,VAL2,VAL3,...,VALN) where VAL1, VAL2, etc. are the elements on the stack. If the first element of a stack is the String "foo" and the second (top) one is the Integer 7, toString would return (foo,7).

- It should override the equals method of java.lang.Object. Two Stack objects are equal if and only if the elements on them are the same. Two Stack objects with the same elements but different capacities are equal.

For example:

```java
Stack stack = new Stack(10);  // create empty stack
System.out.println(stack.empty());  // should print "true"
stack.push(Integer.valueOf(5));  // stack now contains (5).
stack.push(Character.valueOf('x'));  // stack now contains (5,x).
System.out.println(stack);  // should print (5,x)
System.out.println(stack.pop());  // should print "x"; stack contains (5)
System.out.println(stack.pop());  // should print "5"; stack now empty
```
We’ll talk more about this in class on April 1. I have provided a simple test for the Stack class called Hw7StackTest, which you can run in the usual way.

To be turned in: Matcher

Use your Stack class to match balanced parentheses and brackets. Create a class, hw7.Matcher, with a method:

```
public static boolean matchParentheses(String s);
```

It takes a String containing (, ), [ and ] and returns true if the parentheses are balanced. For example:

```
Matcher.matchParentheses("()")       // returns true
Matcher.matchParentheses("([])")     // returns true
Matcher.matchParentheses("([)]")      // returns true
Matcher.matchParentheses("([])")      // returns false
Matcher.matchParentheses("(")        // returns false
Matcher.matchParentheses("[]")       // returns false
```

I suggest implementing this by creating a Stack, pushing a ( or [ onto the stack whenever one of those characters is seen, and popping it off when the corresponding closing character is seen. If the wrong character is at the top of the stack, the parentheses do not match, and the method should return false. Note that your Stack class can hold Character objects, but not char values, since char is a primitive type.

I have provided a simple test for the Matcher class called Hw7MatcherTest, which you can run in the usual way.