# COE528 (Fall 2017) Lab2

#### **General Lab Rules**

All the necessary files of this lab should be in lab2 directory.

All the java files in this lab should have the following package declaration:

package coe528.lab2;

**Duration:** one week.

# **Objective**

• Implement and specify procedures with Requires, Modifies and Effects clauses.

The specification for a procedural abstraction contains:

- (a) **Requires:** This clause states any constraints under which the procedure will work. This is an optional clause.
- (b) **Modifies:** This clause lists the names of any inputs that are modified by the procedure. This is an optional clause.
- (c) **Effects:** This clause describes the behaviour of the procedure for all inputs that are not ruled out by the Requires clause.

### Ex1: Specification for substituteMax procedure

In the lab2 directory, create a text file named Ex1.txt. Copy the code provided below for the substituteMax method to the file Ex1.txt. Next, in the file Ex1.txt, write the specification (i.e. provide the necessary clause(s) out of the three clauses Requires, Modifies, Effects as relevant) corresponding to the code for substituteMax method.

```
//Requires: <Write the Requires clause here>
//Modifies: <Write the Modifies clause here>
//Effects:
             <Write the Effects clause here>
public static void substituteMax(int[] a, int[] b) {
    int maxOfA = a[0];
    int index = 0;
    for (int i = 0; i < a.length; i++) {
        if(a[i] > maxOfA) {
             maxOfA = a[i];
             index = i;
        }
    }
    int maxOfB = b[0];
    for (int i = 0; i < b.length; i++) {</pre>
        if(b[i] > maxOfB) {
             maxOfB = b[i];
        }
    }
    a[index] = maxOfB;
}
```

# Ex2: Specification and Implementation for isPalindrome procedure

In the Netbeans program, click on Project > New Project and save it as "Ex2" on your lab2 directory.

Create a new class called Palindrome. In this class:

• Specify (i.e. provide the necessary clause(s) out of the three clauses Requires, Modifies, Effects as relevant) and implement a procedure called isPalindrome that determines whether or not a string is a palindrome. (A palindrome reads the same backward and forward; an example is "deed".) This method should be public and static, and take a single string parameter as follows. The method should return true if the specified string is a palindrome and false otherwise.

```
//Requires: <Write the Requires clause here>
//Modifies: <Write the Modifies clause here>
//Effects:
             <Write the Effects clause here>
public static boolean isPalindrome(String a) {
     //write the code for isPalindrome
}
   Copy the main method for the class Palindrome as follows:
public static void main(String[] args) {
     if(args.length == 1) {
         if (args[0].equals("1"))
             System.out.println(isPalindrome(null));
         else if (args[0].equals("2"))
             System.out.println(isPalindrome(""));
         else if (args[0].equals("3"))
             System.out.println(isPalindrome("deed"));
         else if (args[0].equals("4"))
             System.out.println(isPalindrome("abcd"));
     }
}
```

If the main method is run with the command line arguments, the console should show relevant output. Each command line argument and the corresponding output is shown below.

Command line	Output
argument	
1	False
2	False
3	True
4	False

### **Submitting your lab**

#### Due date: 11:59pm, the day before your scheduled lab 3 session

You must include the duly filled and signed standard cover page with your submission. The cover page can be found on the departmental web site: Standard Assignment/Lab Cover Page

If you did the lab on a Departmental computer, you can do the following:

```
cd coe528
zip -r lab2.zip lab2
submit coe528 lab2 lab2.zip
```

If you did the lab on your own computer, zip the lab2 folder (remember to do this recursively so that all sub-folders are included), then transfer the zip file to a Departmental machine, logon to a Departmental machine which can be done remotely) and type in the submit command:

```
submit coe528 lab2 lab2.zip
```