**CITC1310**  **Lab Assignment#1**

Total Points: **10**

Correcting Syntax Errors

File Lab1a.java contains a simple Java program that contains a number of syntax errors. Save the program under lab1package using NetBeans, study it and correct all the errors. Then compile and run the program.

// \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

// Lab1a.java

// Provide lots of syntax errors for the user to correct.

//

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

public class Lab1a

{

public Static main (string[] args)

{

System.out.printn ("!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!");

system.out.println (This program used to have lots of problems,");

System.0ut.println ("but if it prints this, you fixed them all.")

System.out.println (" \*\*\* Hurray! \*\*\*);

system.out.println ("!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!");

}

}

**Project name: your first initial/last name(for example I would create a project called Gitti Negahban)**

**Package:** **lab1 // start package name with lowercase letter**

**File name:** **Lab1a.Java //start file name with uppercase letter**

**Total points for lab1 package: 40 Points (includes lab1a thru lab1c)**

**Due Date for lab1a thru lab1c is Monday September 11**

**Copy your entire project folder, username, to the hand-in folder, N:\CITC\1310P01\HandIn**