CST 8132 Object Oriented Programming

Assignment #1 For Loops and Printing Patterns

Due Date: See Due Date on Blackboard

Problem Statement:

Using the Eclipse IDE, write a Java program that displays the following patterns separately, one below the other, on the computer screen. See the *Required Output* below.

Use **for** loops to generate the patterns. After your program is capable of printing the patterns with a width of 10 characters (as in the sample output), change your program so that a single numerical value in your code controls the width of the patterns. That is, changing a single "10" to "20" in ONE place in your code causes the patterns to be printed properly with a width of 20 characters.

All ampersands (#) must be printed individually by a single statement (inside a loop) of the form **System.out.print("#")**;

A statement of the form **System.out.println()**; can be used to move to the next line.

A statement of the form **System.out.print("")**; can be used to display a single space for the last two patterns.

There should be no other output statements in the program.

Submission Requirements

Required Output (10 ampersands)

```
##
###
####
#####
######
#######
########
#########
##########
##########
 #########
  ########
   #######
    ######
     #####
      ####
       ###
        ##
         #
         #
        ##
       ###
      ####
     #####
    ######
   #######
  ########
 #########
##########
##########
#########
########
#######
######
#####
####
###
##
#
```

- 1. Demonstrate your finished program to your lab instructor.
- 2. Copy your Eclipse project folder into another folder named the following (using your own Lastname and Firstname)

 Lastname_Firstname_CST8132_Lab1 and create a zip archive of that folder. Be sure that your zip archive unzips to produce the folder with your name on it, which itself should contain a single folder (your Eclipse project folder).
- 3. Upload your zip archive through the Lab 1 link in Blackboard.

Grading Scheme:

5 marks: Correctness

5 marks: Readability