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

// Purpose: Getting started with Java and JGRASP. Creating, saving,

// compiling, debugging, and running a Java program.

// Input: None

// Output: Displaying a short paragraph about yourself and

// your initials in large block letters.

// Author: Jenny Chen

// Date: 1/12/2017

// Class: CS1301B

// Program: #1 (MyInitials1.java)

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

I learned that you need a class for every Java program. I give it a name because it is the skeleton of the program. The main method is used to run the public class. The “System.out.println(“”);” displays a statement of what you want to say. In order to have a space between the paragraph about myself and the block letters, I had to include “\n” in “System.out.println(“”);.” I also added curly braces at the end of my code to end the main and class. Every time I had to change or add something in the code; I had to compile then I can run the code. The problem I faced was the spacing and where I wanted the statement to stay of the code. I forgot to type “ln” at the end of ““System.out.println(“”);”

i. Have you documented program: Yes

ii. Is your program well structured, aligned, indented, and easy to read: Yes

iii. Does your class compile without syntax errors: Yes

iv. Does your program satisfy all the requirements: Yes

v. Have you submitted the MyInitials1.java file: Yes

vi. Have you submitted the program report: Yes

vii. Have you zipped the source code file (MyInitials1.java) and the report: Yes