**Java-Java: 01 – Main()**

**Lesson:**

The Main() **method** is the first method called when a **project** is run. This is where you put the code you want to run first in your project. Each project can have only one Main() method (this is technically not correct but just go with it). The standard **signature** of the Main() method is as follows:

public static void main(String[] args) { *Your Code Here* }

We will go into what public, static, and void mean in later worksheets. The important part is that your code goes in-between the **curly braces** (ex. {}) where it says *Your Code Here*.

**Examples:**

**Hello World**

public static void main(String[] args)

{

System.out.println(“Hello World!”);

}

In this example, the line

System.out.println(“Hello World”);

is a call to print what is inside the **double quotes** (ex. “ ”) on a new line in the **console**. We will break down what this line means in later worksheets.

**Exercises:**

1. Create a project that prints out a phrase of your choosing from the Main() method.