

```
//import statements here

public class ClassNameIsCapitalized {

    public static void main(String[] args)
    {
        //lines and curly braces are indented properly
        int descriptiveName = 5; //comment describes variable if user wouldn't know
        boolean.isOn = true;

        /* after copy & paste, multiline comments should always always always
         * be reformatted to be indented and enclosed in comment marks*/
        double camelCodeName = 6.5;

        //space out different sections of code to improve readability
        if(isOn)
        {
            //statements inside blocks are indented properly
            while (descriptiveName > 7)
            {
                descriptiveName++;
                camelCodeName -= 3;
                isOn = false;
            }
        } else {
            camelCodeName = 8;
        }
    }
}
```

```
/* precondition: anything user should know in order to use the method properly, including
 explanation of parameters
 var1 represents .....
 var2 represents....
 word represents....
 postcondition: what the method is intended to do */

public static int method1(int var1, double var2, String word)
{
    System.out.println("This sentence is soooooo long that when copied and " +
                       "pasted it from the IDE, I had to break up the string into 2");
    return 4;
}

}//end class
```