# **Assignment2**

## part1

### Instruction:

- 1. Create a new Java project called operator
- 2. Create a Java class called Operator
- 3. Create your main method
- 4. Instantia a new Scanner class(Scanner input = new Scanner(System.in))
- 5. Propmt users to enter two numbers(num1 and num2) utilizing the Scanner object
- 6. Use the follwing Arethmetic operators(addition, substraction, mutlipulcation, division and modules/reminder) on these two numbes
- 7. In print stament your output should be exactly like this 3 + 3 = 6 using concatination

### part2

#### Instruction:

- 1. Create a new Java project called myString
- 2. Create a new Java class called MyString
- 3. Create a main method
- 4. Create variable called myLanguage of type String and give it a value of "java"
- 5. Perform the follwing String methods on the myLangauge variable each on a print statement:
- 6. Get the last two characters
- 7. Make all characters uppercase
- 8. Make all characters lowercase
- 9. Get the length

In your parent assignment folder create a folder called assignment2. Inside assignment2 folder create two extra files one for part1 name it operators and the other for part2 name it as myString. Zipped the folder, upload the zipped folder it o your Google classroom and Turn In your assingment.

Happy Cracking!