## Lab<sub>1</sub>

Please read the instructions carefully.

- Create a folder in your lab directory called lab1
- Create a class called Lab1
- Create a main method
- Print a Helloworld text to the console.
- Print your full-name and your student number to the console.
- Create a variable called *name*, use Scanner to take input from the console, store in your *name* variable, and print the value of *name*
- Create two variables *num1* and *num2*, take input from user, store your input into the *num1* and *num2*. In four print statement apply four Arithmetic operations(Addiction, Subtraction, Multiplication, and Division)
- Create two variable value1, value2 assignment any desirable value(int) to them. Using the comparison operators we learned(<,>,==,<=,>=,!=). Print each in a separate print statement.