### Arithmetic Calculator

* Instantiate the static main class
* Perform operations like
* **Addition(+):** This operator shows the result of adding two or more then variables/values . The following syntax describes the addition operation.

**a+b**

* **Subtraction(-):**The subtraction of two or more than two operands is supported by the (**–**) operator in Java. The following syntax assist in using this operator.

**a-b**

* **Multiplication(\*):**In order to multiply values/variables, this arithmetic operator in Java is practiced. You may follow the syntax provided below to perform multiplication

**a\*b**

* **Division(/):**This operator allows you to multiply several values/variables in Java and returns the quotient obtained after division. To use this operator, you must follow the syntax provided below:

**a/b**

* **Modulus(%):**A modulus operator in Java returns the remainder of two values/variables after division. The syntax written below is practiced using this operator,

**a%b**