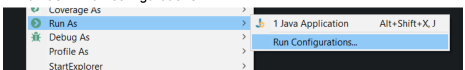
- 1. **[OPTIONAL]** Read the chapter #4 of 'Java: The Complete Reference Herbert Schildt'
- 2. Review source code of java.lang.Math
- 3. Implement console program which meet the following requirements:
 - a. Program is started with 2 input arguments.

To start program with arguments, do mouse right-click in the code editor area -> Run as -> Run configurations



-> 'Arguments' tab -> insert program arguments in 'Program arguments area'



b. Program parses arguments to Integer.

To parse String arguments to int, consider the next example: int i = Integer.parseInt("1");

- c. Progra4gers to console
- 4. Implement console program which meet the following requirements:
 - a. Program starts and asks user to enter length of the side A of triangle
 - b. Program asks user to enter length of the side B of triangle
 - c. Program asks user to enter length of the side C of triangle
 - d. Using The Heron's formula
 (https://www.mathopenref.com/heronsformula.html) programs calculates area of triangle and shows it to the user
 - e. In case such triangle doesn't exist, print to console 'NaN'
- 5. Implement console program which meet the following requirements:
 - a. Program starts and asks user to enter circle radius
 - b. Program calculates circle circumference and shows it to the user.

N.B.:

- All tasks should be implemented in Eclipse Project with name 'LearnIT'
- Root package for all files have to meet the next pattern: com.itbulls.learnit.<yourlastname>

Example: My name is Andrii Piatakha. My root package would be: com.itbulls.learnit.piatakha

- For this homework create separate package 'operations'. So classes for your homework you can create in package com.itbulls.learnit.<yourlastname>.operations
- Additionally create class Demo which demonstrates all tasks from homework **Example:**

```
3public class Demo {
4
5    public static void main(String[] args) {
6         AddIntegers.main(new String[] {"5", "10"});
7         AreaOfTriangle.main(new String[] {});
8         CircleCircumference.main(new String[] {});
9    }
10
11}
```