Assignment 1: print of calculations

General instructions:

- Use the file "assignment_1.py" to do the assignment. Keep the name of the file to "assignment_1.py".
- Write your code <u>after</u> the comment: "#Your code here:" (<u>do not modify the code before this comment</u>)
- If you want to test your code with an input in your interpreter, add the input at the end of your command to run your python file. (See the assignment_1_presentation for more information).

Deadline:

- 09/02/2023 at 23:59:59
- Delayed submission allowed until 12/02/2022 at 23:59:59 with score reduction (-1 day per late day)

Coding instruction:

- Your code must print all the calculation on the two inputs (addition, subtraction, multiplication, division).

Tests Information:

- Tests will be made on your code automatically. The following inputs (through the variable input1) will be given, and the following outputs (printing in console) are expected:

N°	Input (Variable input1)	Input (Variable input2)	Output expected. (Printing expected in console)
1	10	5	10 + 5 = 15 10 - 5 = 5 10 * 5 = 50 10 / 5 = 2.0
2	100	10	100 + 10 = 110 100 - 10 = 90 100 * 10 = 1000 100 / 10 = 10.0
3	8	2	8 + 2 = 10 8 - 2 = 6 8 * 2 = 16 8 / 2 = 4.0

- Tests will be run one after the other. You will not be able to modify your code between tests. Your code should be able to pass all the tests without modification between tests.

Upload instructions:

- When your code is finish and work. Upload it to codepost.io (Tutorial on Teams)
- You can reupload your code as many times as you want until the deadline

fail.				