

## **Estimated time**

- 5 -10 minutes

## **Level of difficulty**

- Easy

## **Objectives**

- becoming familiar with the inputting and outputting of data in Python;
- evaluating simple expressions.

- **Scenario**

- Your task is to complete the code in order to evaluate the results of four basic arithmetic operations.
- The results have to be printed to the console.
- You may not be able to protect the code from a user who wants to divide by zero. That's okay, don't worry about it for now.
- Test your code - does it produce the results you expect?
- We won't show you any test data - that would be too simple.

```
1 # input a float value for variable a here
2 # input a float value for variable b here
3
4 # output the result of addition here
5 # output the result of subtraction here
6 # output the result of multiplication here
7 # output the result of division here
8
9 print("\nThat's all, folks!")
10
```