## Programming basics - class 2

When finished, save the file in .ipynb format and return the file to Google Classroom or provide a link to the file in the Github repository.

- 1. Using input functions and conditions, create a simple "calculator". The program should allow the user to enter two numbers and information about an operation of their choice to perform on them (3 pts).
- 2. Using input functions and conditions, create a prototype of a user registration form on the website. The form should contain the following fields (3pts):
- Name,
- Last name,
- Age,
- Password, which should be entered by the user twice (fields Password and Repeat password). The programme must check if the entered passwords are the same!
- Phone number (the program should store the phone number in the form of 9 consecutive digits, e.g. 123456789). Telephone number must contain only numbers. At the end, the program should display all data entered by the user.