

MACIEJ WIELGOSZ, MARCIN PIETROŃ

PROGRAMMING IN PYTHON – EXERCISES

September 2020

This work is licensed under a [Creative Commons Attribution
4.0 International License](https://creativecommons.org/licenses/by/4.0/). 

INPUT/OUTPUT

Hello World	Write a script that displays the greeting (e.g. "Hello World") with and without <i>shebang</i> (running it with the standard interpreter command - python3)
Inputting data	Write a script that asks for your first name, last name and year of birth (should be on one line)
Data saving	Write a script that implements the code lock function. It asks for the code and then checks if it matches the previously entered code

NOTES

WORKING WITH FILES

Files count	Write a script that counts the number of files in the <i>/dev</i> directory, use the standard library - os
Directory's structure	Write a recursive transition of the directory tree and list the files that are in the structure being explored
Extensions converting	Write the script to convert the file extensions from <i>*.jpg</i> to <i>*.png</i> (first create a set of 4 files with the extension <i>*.jpg</i>)

NOTES

TEXT

Words removal

Write a delete script from the input text string (select some files from the [Text](#) repository) the following words: *się, i, oraz, nigdy, dlaczego*

Words replacement

Write the change script in the provided input string (select some files from the [Text](#) repository) the following words: *i, oraz, nigdy, dlaczego* with the following set: *oraz, i, prawie nigdy, czemu*. The recommended structure is a dictionary.

NOTES

CALCULATIONS AND ALGORITHMS

Quadratic equation	Write a script that calculates the roots of the quadratic equation in the form : $y = ax^2 + bx + c$. The script input values are: a, b, c
Sorting	Write a script to sort numbers in descending order. Randomly generate 50 numbers - use the standard randomization function. Use the built-in sorting function only to verify the results
The scalar product	Write a script that calculates the value of the product of two vectors: $a = [1, 2, 12, 4], b = [2, 4, 2, 8]$, the so-called scalar product of vectors
The sum of the matrix	Write a script summing two matrices of 128x128 size. Use a random number generator to generate a matrix
Matrix multiplication	Write a script that performs the multiplication of two 8x8 matrices
Determinant of the matrix	Write a script that calculates the determinant of a randomly generated matrix

NOTES

CLASSES

Complex numbers

Define a class representing complex numbers (along with functions acting on them, e.g. addition, subtraction, etc.)

Calculator

Use the class above to create a simple calculator that parses and executes the equation given by the user

NOTES

WORKING WITH DATA

XML

Parse the prepared XML (with SAX and DOM parser) and modify it, e.g. change the value of a tag and save it to a new file

CSV/JSON

Write a program that asks the user for data containing several fields (it can be, for example, a list of tasks with a description and due dates, or a database of movie reviews) and saves the given data to a file in a selected format (CSV/JSON). Each time the program is started, the program should read and display the previously entered data, make it possible to delete them (one entry each) and add new records.

NOTES

PARALLELIZATION OF CALCULATIONS

Histogram

Implement a multi-threaded histogram count (monitor the execution in htop)

Five philosophers

Implement a simple five philosopher problem (with deadlock), then remove deadlock.

NOTES