III homeworks.md

# How to send your homework?

- 1. Create solutions for your tasks.
- 2. Put each solution in separate python file named <homework\_number>\_<task\_number>.py . For example solution for the task **3.1.** should be placed in a file 3\_1.py . If you are working with Jupyter, don't worry after creating solutions just copy them into new files with a proper name.
- 3. Put all of your solutions in the folder named with your index number. For example, if your University index number is *333444*, folder should be named *333444*.
- 4. Compress your files using zip extension (without password protection). Finally your file should be 333444.zip.

For example if your index is 333444 and you are sending solutions for the first homework your files should have structure (after unzipping 333444.zip):

```
333444

|-- 1_1.py

|-- 1_2.py

|-- 1_3.py
```

### Homework 1.

1.1. Write a script (or function) that takes as an input two numbers width and height and prints a rectangle with specified size.

#### Examples:

• width=5 and height=4 should result in terminal output:

```
#####
# #
# #
#####
```

• width=7 and height=2 should result in terminal output:

```
######
######
```

• width=1 and height=1 should result in terminal output:

```
#
```

- **1.2.** Sum all perfect squares (numbers that are equal to the square of other number -1, 4, ..., 9, 16, 25, 36, 49, ..., 9801, 10000) in range between 0 and 10000.
- **1.3.** Write a script for setting an alarm, which ask users whether they are employed (yes / no) and whether they are currently on vacation (yes / no). User should answer typing either Y for yes or N for no. If user specify incorrect answer (anything that is not Y or N) program should warn user about incorrect answer and ask again.

The script output True if user is employed and not on vacation (because these are the circumstances under which you need to set an alarm). It should output False otherwise. Examples:

#### Examples:

• setting an alarm

```
> Are you employed? (Y/N):
> y
> Incorrect answer.
> Are you employed? (Y/N):
> Y
> Are you on vacation (Y/N):
> N
> True
```

· not setting an alarm

```
> Are you employed? (Y/N):
> N
> Are you on vacation (Y/N):
> N
> False
```

### Homework 2.

**2.1.** Write a script approximating  $\cos(x)$  as a first five terms of Taylor series expansion (see trigonometric functions section in Wikipedia). User should provide an input value of x and script should output calculated value for each term as well as current sum. Output should be formatted according to scheme:

```
> Calculating cos(1.0471975511965976) as Taylor expansion...
>
> Value for k=0 is +1.0000 (current sum is 1.0000)
> Value for k=1 is -0.5483 (current sum is 0.4517)
> Value for k=2 is +0.0501 (current sum is 0.5018)
> Value for k=3 is -0.0018 (current sum is 0.5000)
> Value for k=4 is +0.0000 (current sum is 0.5000)
```

Use either the .format() method or f-strings.

You might need factorial function from math module

**2.2.** Write two scripts coefficients.py and quadratic.py. In coefficients.py define three variables a, b and c representing coefficients of the quadratic equation  $ax^2 + bx + c$ . In quadratic.py import coefficients, solve the equation and output properly formatted the solution. For example in coefficients.py define:

```
a = 1
b = -10
c = 25
```

Then running quadratic.py should produce:

```
> One solution found x=5.000
```

Output for two solutions should look like this:

```
> Two solutions found x=-2.414 and x=0.414
```

Output for no solutions (when delta is less than zero):

```
> No solutions found
```

Imports will work only when these two files will be placed within the same directory

- 2.3. Write a script that takes an input string from the user and transforms it according to three rules:
  - 1. delete all vowels,

- 2. leave all consonants and place . (dot) after them
- 3. transform all uppercase letters for lowercase letters

#### Examples:

- input Programming should be transformed into p.r.g.r.m.m.n.g.
- input ABACC should be transformed into b.c.c.
- · input aaa should be transformed into an empty string

Consider only inputs consisting of lowercase and uppercase ascii letters (a-z) and (A-Z)

### Homework 3.

**3.1.** Write a function <code>coins(value)</code> which calculate coin combinations for a given value (amount of gr). For example if we want to pay 62gr, we have to prepare 1 x 50gr coin, 1 x 10gr coin and 1 x 2gr coin. Function should return a list with 6 elements: 1st element corresponding to the number of 50gr coins, 2nd element corresponding to the number of 1gr coins.

In this example function coins(62) should output [1, 0, 1, 0, 1, 0] because we have 1 x 50gr, 0 x 20gr, 1 x 10gr, 0 x 5gr, 1 x 2gr and 0 x 1gr.

More examples:

```
coins(70) # should return [1, 1, 0, 0, 0, 0] coins(3) # should return [0, 0, 0, 1. 1]
```

value will be an integer between 0 and 99

3.2.

Imagine you are a secret agent and receive secret messages from your agency. Secret message is a string of random-looking characters like kj4656%cwj4342dm. Your job is to determine if you should change your location based on the secret message. If the first instance letter "c" in the string is immediately followed with the number "01" (operational code for changing location) you should change your location. Write a function decipher(secret\_string) which returns either True or False based on the decision if you should change your location.

Examples:

```
decipher('qweqw34%c013fewca') # should return True, because first occurance of 'c' is followed by '01' decipher('qceqw34%c013fewca') # should return False, because first occurance of 'c' is followed by 'eq' decipher('sdwe6t544^d&fda65') # should return False, because there is no 'c' in secret string
```

## Homework 4.

**4.1.** You are given an array of positive ints where every element appears two times, except one that appears only once (let's call it x) and one that appears three times (let's call it y).

Your task is to write function appear (array) that takes list array as an input and returns x \* x \* y.

4.2. ...

4.3. ...