LAB 5

1)

- a) Write a module named **utils.py** that contains one function called **process_item**. The function will have one parameter, **x**, and will return the least prime number greater than **x**. When run, the module will request an input from the user, convert it to a number and it will display the output of the **process_item** function.
- b) Write a module named **app.py**. When this module is run, it will run in an infinite loop, waiting for inputs from the user. The program will convert the input to a number and process it using the function **process_item** implented in **utils.py**. You will have to import this function in your module. The program stops when the user enters the message "q".
- 2) Create a function and an anonymous function that receive a variable number of arguments. Both will return the sum of the values of the keyword arguments.

Example:

For the call $my_function(1, 2, c=3, d=4)$ the returned value will be 7.

- 3) Using functions, anonymous functions, list comprehensions and filter, implement three methods to generate a list with all the vowels in a given string. For the string "Programming in Python is fun" the list returned will be ['o', 'a', 'i', 'o', 'i', 'u'].
- 4) Write a function that receives a variable number of arguments and keyword arguments. The function returns a list containing only the arguments which are dictionaries, containing minimum 2 keys and at least one string key with minimum 3 characters.

Example:

```
my_function(
```

```
{1: 2, 3: 4, 5: 6},

{'a': 5, 'b': 7, 'c': 'e'},

{2: 3},

[1, 2, 3],

{'abc': 4, 'def': 5},

3764,

dictionar={'ab': 4, 'ac': 'abcde', 'fg': 'abc'},

test={1: 1, 'test': True}

) will return: [{'abc': 4, 'def': 5}, {1: 1, 'test': True}]
```

5) Write a function with one parameter which represents a list. The function will return a new list containing all the numbers found in the given list.

```
Example: my_function([1, "2", {"3": "a"}, {4, 5}, 5, 6, 3.0]) will return [1, 5, 6, 3.0]
```

6) Write a function that receives a list with integers as parameter that contains an equal number of even and odd numbers that are in no specific order. The function should return a list of pairs (tuples of 2 elements) of numbers (Xi, Yi) such that Xi is the i-th even number in the list and Yi is the i-th odd number

Example:

```
my_function([1, 3, 5, 2, 8, 7, 4, 10, 9, 2]) will return [(2, 1), (8, 3), (4, 5), (10, 7), (2, 9)]
```

7) Write a function called process that receives a variable number of keyword arguments

The function generates the first 1000 numbers of the Fibonacci sequence and then processes them in the following way:

If the function receives a parameter called **filters**, this will be a list of predicates (function receiving an argument and returning **True/False**) and will retain from the generated numbers only those for which the predicates are **True**.

If the function receives a parameter called **limit**, it will return only that amount of numbers from the sequence.

If the function receives a parameter called **offset**, it will skip that number of entries from the beginning of the result list.

The function will return the processed numbers.

Example:

def sum_digits(x):

```
return sum(map(int, str(x)))
```

process(



9) Write a function that receives a list of pairs of integers (tuples with 2 elements) as parameter (named **pairs**). The function should return a list of dictionaries for each pair (in the same order as in the input list) that contain the following keys (as strings): *sum* (the value should be sum of the 2 numbers), *prod* (the value should be product of the two numbers), *pow* (the value should be the first number raised to the power of the second number)

Example:

X

f9(**pairs** = [(5, 2), (19, 1), (30, 6), (2, 2)]) will return [{'sum': 7, 'prod': 10, 'pow': 25}, {'sum': 20, 'prod': 19, 'pow': 19}, {'sum': 36, 'prod': 180, 'pow': 729000000}, {'sum': 4, 'prod': 4, 'pow': 4}]