

Computer Vision Degree in Information Technology 2º Semester 2021/2022

Worksheet 1

Goals:

- Introduction/Revision to Python
- Consolidate Python knowledge to be applied in computer vision

Installation of Python Environment

- 1. Install Anaconda with Python 3.x
- 2. Install Pycharm Community
- 3. Open Anaconda Prompt
 - a. Create a virtual environment:

```
conda create -n computervision@upt python=3.10
```

- b. Activate your virtual environment:
 - conda activate computervision@upt
- c. Verify that your virtual environment was installed correctly:

conda list

4. Install the following modules:

conda install -c anaconda numpy scipy scikit-image scikit-learn matplotlib nb_conda_kernels

- Install OpenCV
- 6. Install Mahotas
- 7. Deactivate your virtual environment:

conda deactivate

- 8. Close Anaconda Prompt
- 9. Setup PyCharm with the anaconda virtual environment:
 - a. Create new project
 - b. Existing interpreter
 - c. Select the conda environment (computervision@upt)





- d. Select make available for all projects
- e. Create
- f. See if everything is correctly installed:
 - i. file -> settings
 - ii. Project: nameofyourproject -> Project interpreter

Exercises

Part I

Import the math library and do the following exercises:

import math

1- Write a function to calculate a sphere volume knowing that:

$$\frac{4}{3} * \pi * r^3$$

2- Calculate the result of the following polynomial for: x = 1.1; x = 5; and x = 2/3

$$x^4 + x^3 + 2 * x^2 - x$$

3- Create the function smaller (number, list) to count how many elements in a list (list) are lesser than one reference element (number), e.g.,

4- Create a function that receives a list of values and returns the final average after removing the lowest and highest value, e.g.,

```
>>> average([12,23,1,15,18,33])
17.0
```



5- Write a function that receives a list of integers and returns the result of its sum alternating between positive and negative. For example, the result of [5,3,8,4] is 6(5-3+8-4).

- 6- Write a function that counts the number of lowercase letters that appear after the %. If % does not exist, it counts only the lowercase letters in the sentence. For example:
 - "Journey Before% Destination" returns 10 ("estination");
 - "abCDe" returns 3;
 - "Testing, testing, 123%" returns 0.

>>> countS("Journey Before% Destination") 10

- 7- Two words are anagrams if you can rearrange the letters of one to spell the other. Write a function that uses two strings and returns True if they are anagrams or False otherwise.
 - The function should consider uppercase and lowercase letters as being the same letters. For example, if you receive 'iracema' and 'america' you should return True.

>>> anagrams("iracema","america")
True

Part II

Import the following libraries for the next exercises. If the libraries are not installed, include them into the python environment.

- File -> Settings -> Project nameProject -> Python Interpreter
- Add matplotlib and numpy

```
import matplotlib.pyplot as plt
import numpy as np
```

- 1. Create an array 2×2 with float elements and check the size.
- 2. Modify the position [1,1] to 10.
- 3. Create an array 2×2 with float elements equal to 1
- 4. Create an array that starts at 2 and goes to 50 in steps of 2. Check its size.
- 5. Create an array 10×10 with 0s. Set the rows 3 to 6 and columns 5 to 7 with 1.
- 6. Use the following matrixes: [[1., 2., 3.], [4., 5., 6.]] and [[1., 5., 2.], [6., 4., 2.]] and do: sum and element multiplication of these matrixes.
- 7. Transform matrix B into a dimension vector 1×6 .
- 8. Create an array of 9 elements and then transform it into an array of 3×3 .
- Let array A be created randomly A = np.random.randint (1, 10., 5).
 Obtain the maximum, minimum and the corresponding positions. Then, calculate the average.
- 10. Consider the following array:

```
np.array([[3 ,6, 9, 12],
[15 ,18, 21, 24],
[27 ,30, 33, 36],
[39 ,42, 45, 48],
[51 ,54, 57, 60]])
```

- a) Print only the even rows and the odd columns.
- b) Print the maximum elements per row and per column.



- 11. Create a matrix 8×3 from a range between 10 and 34. The difference between each element is 1. Then, split the matrix into four sub-matrices of equal size.
- 12. Consider the following arrays and print the positions which hold equal values.

13. Create a function to print the exponential function graph given an x vector with values in the range [-10, 10].

Good Work!