# **Software Engineering Lab**

Spring 2024

## **Assignment-4: NumPy and its Applications**

## **Learning objectives:**

NumPy stands for Numerical Python. NumPy is a Python library used for working with arrays. It also has functions for working in domain of linear algebra, fourier transform, and matrices. NumPy is a general-purpose array-processing package. It provides a high-performance multidimensional array object and tools for working with these arrays. It is the fundamental package for scientific computing with Python.

## **Install Dependencies:**

Before its application, ensure the following:

#### Numpy

```
pip install numpy
import numpy as np
```

## OpenCV

```
pip install opencv-python
import cv2
img = cv2.imread('image.png',cv2.IMREAD_COLOR )
cv2.imshow('OUTPUT', img)
```

## **Matplot Library**

```
pip install matplotlib
import matplotlib.pyplot as plt
```

### Check time for execution

```
import time
seconds = time.time()
```

Once you install the requisite package, do the following tasks.

- 1. Write a program to load a .csv file as a NumPy 1-D array. Find the maximum and minimum elements in the array.
  - Hint: For the data, use the .csv file "Book1.csv"
- 2. For the Numpy 1-D array as obtained in Q.1, sort the elements in ascending order.
- 3. For the sorted Numpy 1-D array as obtained in Q.2, reverse the array and print.
- 4. Write a program to load three .csv files (Book1.csv, Book2.csv, and Book3.csv) as a list of Numpy 1-D arrays. Print the means of all arrays as a list.
- 5. Write a program to read an image, store the image in NumPy 2-D array. For the image consider a . PNG. Display the image. Let the array be X. Hint: Use OpenCV to work with image.

- 6. Copy the data in X to another NumPy 2-D Array, say Y. Write a program to multiply two NumPy 2-D arrays, that is,  $Z = X \times Y$ .
- 7. For all the problems 6, repeat without using NumPy and compare the computation times doing the same with NumPy.
- 8. Write a program to convert a color image (say a.PNG) and display its grayscale version.
- 9. Plot the pixel intensity histogram using the grayscale image. Hint: Use matplotlib to plot
- 10. Create a black rectangle at the position [(40,100) top right, (70, 200) bottom left] in the grayscale image.
- 11. For the grayscale image, display the binarized image with thresholds: [50, 70, 100, 150]. Hint: Binarizing is thresholding each pixel value, i.e., if pixel>threshold, then 1 else 0.
- 12. Consider the color image stored in a .png. Create a filter of [[-1,-1,-1][0,0,0][1,1,1]], and multiply this filter to the image and output the resultant image.

Links to the data for this assignment:

Book1.csv Book2.csv Book3.csv a.png

For Q. 1-4: 5 Marks each.

For Q. 5-12, 10 marks each.

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