

## University of Central Punjab Faculty of Information Technology

## Introduction to Data Science

## Assignment # 02 – Numpy

## **Instructions:**

- 1 Complete the following tasks in a single Jupyter Notebook with .ipynb extension. Use separate cells for separate tasks. Zip the file and then upload it on the portal.
- 2 The title of the file should be your rollnumber and name.
- 3 Deadline of this assignment is December 4, 2021 11:00 pm.
- 1: Create a 4X2 string type array and print its attributes
- 2: Create a 5X2 integer array from a range between 100 to 500 such that the difference between each element is 15
- 3: Following is the provided numPy array. return array of items in the second column from all rows

```
sampleArray = numpy.array([[11,22,33], [44,55,66], [77,88,99]])
```

- 4: Return array of even rows and odd columns from below numpy array sampleArray = numpy.array([[3 ,6, 9, 12], [15 ,18, 21, 24], [27 ,30, 33, 36], [39 ,42, 45, 48], [51 ,54, 57, 60]])
- 5: Create a result array by adding the following two NumPy arrays. Next, modify the result array by calculating the cube of each element arrayOne = numpy.array([[5, 6, 9], [21, 18, 27]]) arrayTwo = numpy.array([[15, 33, 24], [4, 7, 1]])
- 6: Create an 8X3 integer array from a range between 10 to 34 such that the difference between each element is 1 and then Split the array into four equal-sized sub-arrays.
- 7: Sort following NumPy array first by the second row, then by the second column sampleArray = numpy.array([[34,43,73],[82,22,12],[53,94,66]])
- 8: Print max from axis 0 and min from axis 1 from the following 2-D array. sampleArray = numpy.array([[34,43,73],[82,22,12],[53,94,66]])