Week 3 🡪 BAI lab

1). Create 1-D array having 10 elements, find the dimensions of the array and sort the array elements in ascending order using Numpy

2). Merge two array and display elements using Numpy

3). Create two 2D array , perform, +, -, \*

4). Create 1-D array, find out sum, max element, min element, mean

5). Find factorial using numpy library

6). generate random array having dimensions of 3\*4

7). copy one array to another, search an element from the array