|  |  |
| --- | --- |
|  |  |

**Faculty of Technology and Engineering**

**U & P U. Patel Department of Computer Engineering**

Date: 2 / 2 / 2022

**Practical List**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Academic Year | : | 2021-22 | Semester | : | 4 |
| Course code | : | CE259 | Course name | : | Programming in Python |

**Note: Practical List is for Students. We need to cover concept require to implement respective practical**

|  |  |
| --- | --- |
| **Sr. No.** | **Practical 4 List and Answers** |
|  | Given the participants' score sheet for your University Sports Day, you are required to find the runner-up score. You are given ***n*** scores. Store them in a list and find the score of the runner-up.    **Input Format:**The first line contains. The second line contains an array A[]  of ***n*** integers each separated by a space.  **Constraints:**    **Output Format:**Print the runner-up score.  **Sample Input**  5  2 3 6 6 5  **Sample Output**  5  **Explanation:**Given list is **[2,3,6,6,5]**. The maximum score is **6**, second maximum is **5**. Hence, we print **5** as the runner-up score. |
|  | **Code:**  #ID:-20CS088  #NAME: Nisarg Sojitra  #AIM:- Find runner-up from given list  n = int(input()) #length of numbers  arr = map(int, input().split())  arr = list(set(list(arr))) #converted in list  length = len(arr)s  arr = sorted(arr) #sorted list  print(arr[length-2]) |
|  | **E:\charotar university\OneDrive - Charotar University\Desktop\py4.png** |