**Practical-4**

**Aim:** 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

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#Find runner-up from given list

#practical4

n = int(input())

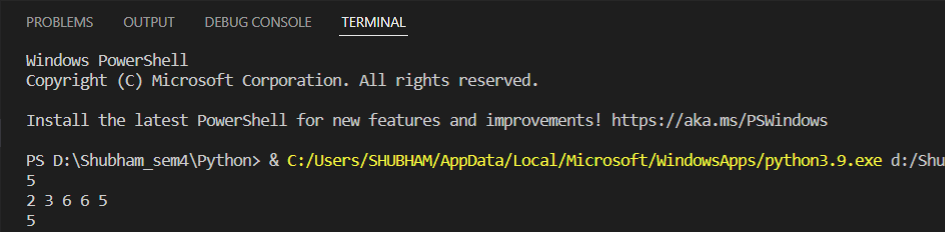
arr = map(int,input().split())

arr = list(set(list(arr)))

array\_length = len(arr)

arr = sorted(arr)

print(arr[array\_length-2])

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