Dashboard / My courses / ML and DA / VIRTUAL PROGRAMMING - PYTHON / Largest of three numbers using if and else

Started on Friday, 17 December 2021, 2:41 PM

State Finished

Completed on Friday, 17 December 2021, 2:41 PM

Time taken 20 secs **Marks** 1.00/1.00

Grade 10.00 out of 10.00 (**100**%)

Question 1

Correct

Mark 1.00 out of 1.00

Write python code to, find the second highest value from the given input list.

Input: [6, 5, 2, 1, 6, 4] Output: 5

Answer: (penalty regime: 0 %)

Ace editor not ready. Perhaps reload page?

Falling back to raw text area.

```
case1, Case2, Case3 = 0, 0, 0
import sys

a = sys.stdin.readline()
n = int(a)
arr = []

for i in range(n):
    b = sys.stdin.readline()
    c = int(b)
    arr.append(c)

arr.sort()

print("Second highest element in list is :",arr[-2])
```

	Test	Input	Expected	Got	
~	Case1	7 12 45 58 98 100 45	Second highest element in list is : 98	Second highest element in list is : 98	~
~	Case2	7 10 15 20 25 10 15 30	Second highest element in list is : 25	Second highest element in list is : 25	~
*	Case3	7 12 18 5 68 45 12 45	Second highest element in list is : 45	Second highest element in list is : 45	~

Passed all tests! 🗸

Correct

Marks for this submission: 1.00/1.00.

◀ Count the special characters, alphabets, digits, lowercase and uppercase characters.

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