

Assignment

Tuple Questions

Q1.)Sort Values

Write a Python program to find the sort value of the numbers in a given tuple.

Input Format

You will be taking a values as tuples.

Output Format

You need to print sort value of given tuples.

Sample TestCase 1

Input

(10, 10, 10, 12,30, 45, 56, 'Python', 1, 2, 3, 4)

Output

(1, 2, 3, 4, 10, 10, 10, 12, 30, 45, 56)

In []:

Write code heres

Q2.)Sort Tuple

Given a Tuple List, perform sort on basis of total digits in tuple.

Input Format

You will be taking a values as List.

Output Format

You need to print sort tuple of given List.

Sample TestCase 1

Input

[(3, 4, 6, 723), (1, 2), (134, 234, 34)]

Output

[(1, 2), (134, 234, 34), (3, 4, 6, 723)]

In []:

Write code here

Q3.)maximum values

Write python code that find the maximum values from tuple

Input Format

You will be taking a values as tuple.

Output Format

You need to print the maximum values from tuple to the Jupyter cell.

Sample TestCase 1

```
Input
data = (52, 53, 54, 55, 56, 57, 58,78, 79, 80,34,45,45)
```

Output 80

In []:

```
# Write code here
```

Q4.)single integer

Write a Python program to convert a tuple of multiple integers into a single integer.

Input Format

You will be taking a values as tuple.

Output Format

You need to print the single integer to the Jupyter cell.

Sample TestCase 1

```
Input
data = (52, 53, 54, 55, 56, 57)
```

Output 525354555657

In []:

Write code here

Q5.YUVI and MAXIMUM

YUVI has provided you the score of his last 6 innings and you have to tell him the maximum total of 2 innings.

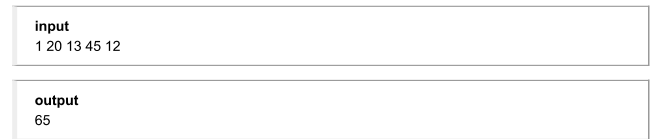
Input Format:

The only line of input consist of score in last 6 innings.

Output Format:

Print Maximum total of 2 innings

Sample TestCase 1



In []:

write code here

Thank You!

If you have any queries please feel free to contact on "Vikash@pentagonspace.in".

In []:	