Started on Friday, 6 December 2024, 6:45 PM

State Finished

Completed on Friday, 6 December 2024, 6:54 PM

Time taken 9 mins 34 secs

Marks 3.00/3.00

Grade 10.00 out of 10.00 (100%)

Question 1

Correct

Mark 1.00 out of 1.00

Write a python program to find the 1-Norm of a matrix and display the results in two decimal places.

For example:

Input			Result			
	[[-1,	3],[3,	-4],[1,	7]]	14.00	

Answer: (penalty regime: 0 %)

```
1 | """ Program to find the 1-Norm of a matrix
2 Developed by : KABELAN G K
3 Register no : 24900985 """
4 
5 import numpy as np
6 InputArray=np.array(eval(input()))
7 OneNorm=np.linalg.norm(InputArray,1)
8 print(OneNorm)
```

	Input	Expected	Got	
~	[[-1, 3],[3, -4],[1, 7]]	14.00	14.0	~
~	[[1, 2, 3],[-3,-4,-1],[9,6,1]]	13.00	13.0	~

Passed all tests! 🗸

► Show/hide question author's solution (Python3)

Correct

Marks for this submission: 1.00/1.00.

Question ${\bf 2}$

Correct

Mark 1.00 out of 1.00

Write a program to find L2-norm of a matrix and display the result in two decimal places.

For example:

Input	Result
[[1,2],[3,4]]	5.46
[[-1, 3],[3, -4],[1, 7]]] 8.66

Answer: (penalty regime: 0. %)

Reset answer

```
""" Program to find the 1-Norm of a matrix
Developed by : KABELAN G K
Register No : 24900985"""

import numpy as np
InputArray=np.array(eval(input()))
TwoNorm=np.linalg.norm(InputArray,2)
print(f"{TwoNorm:.2f}")
```

	Input	Expected	Got	
~	[[1,2],[3,4]]	5.46	5.46	~
~	[[-1, 3],[3, -4],[1, 7]]	8.66	8.66	~
~	[[2, 3],[3, 4],[1, 8]]	9.86	9.86	~

Passed all tests! <

► Show/hide question author's solution (Python3)

Correct

Marks for this submission: 1.00/1.00.

Question ${\bf 3}$

Correct

Mark 1.00 out of 1.00

Write a program to find the Infinity of a matrix and display the result in two decimal places.

For example:

Input	Input			Result	
[[-1,	3],[3,	-4],[1,	7]]	8.00	

Answer: (penalty regime: 0. %)

```
1 """ Program to find the 1-Norm of a matrix
2 Developed by: KABELAN G K
3 Register No: 24900985 """
4
5 import numpy as np
6 InputArray=np.array(eval(input()))
7 InfinityNorm=np.linalg.norm(InputArray,np.inf)
8 print(InfinityNorm)
```

	Input	Expected	Got	
~	[[-1, 3],[3, -4],[1, 7]]	8.00	8.0	~
~	[[1,2,3],[-9,-8,-3],[10,3,2]]	20.00	20.0	~

Passed all tests! 🗸

► Show/hide question author's solution (Python3)

Correct

Marks for this submission: 1.00/1.00.