Started on Saturday, 6 April 2024, 1:52 PM

State Finished

Completed on Saturday, 6 April 2024, 2:07 PM

**Time taken** 14 mins 54 secs **Grade 80.00** out of 100.00

Question 1

Correct

Mark 20.00 out of 20.00

Write a python program to read and print the complex number

#### For example:

Input	Result
5	(5+7j)
7	

**Answer:** (penalty regime: 0 %)

- 1 | a=int(input())
- b=int(input())
- 3 d=complex(a,b)
- 4 print(d)

	Input	Expected	Got	
~	5 7	(5+7j)	(5+7j)	<b>~</b>
<b>~</b>	8	(8+6j)	(8+6j)	<b>~</b>

Passed all tests! 🗸

Correct

Marks for this submission: 20.00/20.00.

Question  $\bf 2$ 

Correct

Mark 20.00 out of 20.00

Write a non fruitful and non parameterized function to get two lists and extend the second <u>list</u> with the first and print the resultant list.

Hint:use eval()

#### For example:

Test	Input	Result
extendlist()	["python","language"] ["rocks","!!!"]	List1= ['python', 'language'] List2= ['rocks', '!!!', 'python', 'language'] Resultant List=['rocks', '!!!', 'python', 'language']

## **Answer:** (penalty regime: 0 %)

```
1 v def extendlist():
    L1=eval(input())
    L2=eval(input())
    print(f"List1= {L1}")
    print(f"List2= {L2+L1}")
    print(f"Resultant List={L2+L1}")
```

	Test	Input	Expected	Got	
•	extendlist()	["python","language"] ["rocks","!!!"]	List1= ['python', 'language'] List2= ['rocks', '!!!', 'python', 'language'] Resultant List=['rocks', '!!!', 'python', 'language']	List1= ['python', 'language'] List2= ['rocks', '!!!', 'python', 'language'] Resultant List=['rocks', '!!!', 'python', 'language']	~
•	extendlist()	[1,2,3,4] [5,6,7,8,9]	List1= [1, 2, 3, 4] List2= [5, 6, 7, 8, 9, 1, 2, 3, 4] Resultant List=[5, 6, 7, 8, 9, 1, 2, 3, 4]	List1= [1, 2, 3, 4] List2= [5, 6, 7, 8, 9, 1, 2, 3, 4] Resultant List=[5, 6, 7, 8, 9, 1, 2, 3, 4]	<b>~</b>

Passed all tests! 🗸

Marks for this submission: 20.00/20.00.

```
Question \bf 3
Correct
Mark 20.00 out of 20.00
 Copy element 44 and 55 from the following <u>tuple</u> into a new <u>tuple</u>
 tuple1 = (11, 22, 33, 44, 55, 66)
 Expected output:
 tuple2 = (44, 55)
 For example:
  Result
  (44, 55)
 Answer: (penalty regime: 0 %)
    1 | tuple1 = (11,22,33,44,55,66)
       tuple2 = (44,55)
    3 print(tuple2)
         Expected Got
         (44, 55)
                     (44, 55)
  Passed all tests! ✓
 Marks for this submission: 20.00/20.00.
```

Question 4
Correct
Mark 20.00 out of 20.00

# Write a Python program to find sequences of Lower case letters joined with a '@'.

# For example:

Input	Result
saveetha@engineering	Found a match!
saveetha engineering	Not matched!

## **Answer:** (penalty regime: 0 %)

```
import re
a=input()
pat='[a-z]+@+[a-z]'
if re.search(pat,a):
    print("Found a match!")
else:
    print("Not matched!")
```

	Input	Expected	Got	
~	saveetha@engineering	Found a match!	Found a match!	~
~	saveetha engineering	Not matched!	Not matched!	~

Passed all tests! ✓

Marks for this submission: 20.00/20.00.

Question **5** Not answered Mark 0.00 out of 20.00 Write a python function Vowcount() that accepts a string and should count and display the occurrence of words starting with a vowel in the given string. For example: Test Result Vowcount("Education is one thing no one can take away from you") Education is one one away No. of Words starts with vowels are 5 Answer: (penalty regime: 0 %) 1