Started on Monday, 19 August 2024, 9:36 AM

State Finished

Completed on Monday, 19 August 2024, 10:02 AM

 Time taken
 25 mins 24 secs

 Grade
 80.00 out of 100.00

Question 1
Correct
Mark 20.00 out of 20.00

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

For example:

Input	Result
COMPU@TER	Found a match!
PY\$THON	Not matched!

Answer: (penalty regime: 0 %)

```
import re
pat="\w+@\w+"
s=input()
if re.search(pat,s):
    print("Found a match!")
else:
    print("Not matched!")
```

	Input	Expected	Got	
~	COMPU@TER	Found a match!	Found a match!	~
~	saveetha engineering	Not matched!	Not matched!	~
~	PY\$THON	Not matched!	Not matched!	~

Passed all tests! 🗸

Marks for this submission: 20.00/20.00.

```
Question \bf 2
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)
    4
    5
         Expected Got
         (44, 55)
                     (44, 55)
  Passed all tests! 🗸
 Marks for this submission: 20.00/20.00.
```

```
Question 3
Incorrect
Mark 0.00 out of 20.00
```

Write a python program to create a <u>list</u> with the size of the <u>list</u> and elements entered by the user.

For example:

Input	Result		
3	['we',	'are',	'amazing']
we			
are			
amazing			

Answer: (penalty regime: 0 %)

	Input	Expected	Got	
×	3 we	['we', 'are', 'amazing']	Traceback (most recent call last):	×
	are amazing		<pre>File "testerpython3", line 2, in <module> b=eval(input()) File "<string>", line 1, in <module> NameError: name 'we' is not defined</module></string></module></pre>	

Testing was aborted due to error.

Your code must pass all tests to earn any marks. Try again.

Show differences

Incorrect

Marks for this submission: 0.00/20.00.

Question 4
Correct
Mark 20.00 out of 20.00

Write a python program to find the largest among three Integer Numbers .

For example:

Input	Res	ult											
35	The	largest	of	the	three	a=	35	b=	25	c=	65	is	65
25													
65													

Answer: (penalty regime: 0 %)

```
a=int(input())
b=int(input())
c=int(input())
if (c>a>b):
    print(f"The largest of the three a= {a} b= {b} c= {c} is",c)
else:
    print(f"The largest of the three a= {a} b= {b} c= {c} is",a)
```

	Input	Expected	Got	
~	35 25 65	The largest of the three a= 35 b= 25 c= 65 is 65	The largest of the three a= 35 b= 25 c= 65 is 65	~
~	74 56 12	The largest of the three a= 74 b= 56 c= 12 is 74	The largest of the three a= 74 b= 56 c= 12 is 74	~

Passed all tests! 🗸

Correct

Marks for this submission: 20.00/20.00.

Question 5
Correct
Mark 20.00 out of 20.00

Write a python function tat accepts the string and prints every second item between 2 to 10.

For example:

Test	Result
slice("Hustle Harder")	The sliced string is 'sl a'

Answer: (penalty regime: 0 %)

```
def slice(str):
    text=str[2:10:2]
    print(f"The sliced string is '{text}'")
```

✓ slice("Hustle Harder") The sliced string is 'sl a' The sliced string is 'sl a' ✓ slice("Remember Yourself") The sliced string is 'mme ' The sliced string is 'mme ' Passed all tests! ✓			Test	Expected	Got			
		~	slice("Hustle Harder")	The sliced string is 'sl a'	The sliced string is 'sl a'	~		
Passed all tests! ✓		~	slice("Remember Yourself")	The sliced string is 'mme '	The sliced string is 'mme '	~		
	F	Passed all tests! ✓						