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Started on Tuesday, 22 April 2025, 10:53 AM

State Finished

Completed on Tuesday, 22 April 2025, 2:27 PM

Time taken 3 hours 33 mins

Overdue 1 hour 33 mins

Grade 80.00 out of 100.00
```

```
Question 1
Correct
Mark 20.00 out of 20.00
```

Write a Python program to Get the name, age and location of a person and display using Multilevel inheritance.

For example:

Input	Result
Srinivas	Srinivas 24 chennai
24	
chennai	

Answer: (penalty regime: 0 %)

```
1 v class Person:
 2 •
        def __init__(self, name):
 3
            self.name = name
 4 v class Details(Person):
        def __init__(self, name, age):
 5 •
            super().__init__(name)
 6
 7
            self.age = age
 8 * class Location(Details):
        def __init__(self, name, age, location):
 9.
10
            super().__init__(name, age)
11
            self.location = location
12 •
        def display(self):
13
            # Display name, age, and location
14
            print(f"{self.name} {self.age} {self.location}")
15
   name = input()
   age = int(input())
location = input()
16
17
   person = Location(name, age, location)
18
19 person.display()
```

	Input	Expected	Got	
•	Srinivas 24 chennai	Srinivas 24 chennai	Srinivas 24 chennai	~

Passed all tests! ✓

Correct

```
Question 2
Incorrect
Mark 0.00 out of 20.00
```

1.Define a Circle class allowing to create a circleC (O, r) with center O(a, b) and radius r using the constructor:

```
def __init__(self,a,b,r):
    self.a = a
    self.b = b
    self.r = r
```

- 2 Define a **Area() method** of the class which calculates the area of the circle.
- 3 Define a **Perimeter() method** of the class which allows you to calculate the perimeter of the circle.
- 4 Define a **testBelongs()** method of the class which allows to test whether a point A(x, y) **belongs** to the circle C(O, r) or not.

For example:

Input	Result
1	the perimeter of the circle C is: 6.283185307179586
2	the area of circle C is: 3.141592653589793
1	the point: (1 2) does not belong to the circle C

Answer: (penalty regime: 0 %)

	Input	Expected	
×	1 2 1	the perimeter of the circle C is: 6.283185307179586 the area of circle C is: 3.141592653589793 the point: (1 2) does not belong to the circle C	×
×	1 1 1	the perimeter of the circle C is: 6.283185307179586 the area of circle C is: 3.141592653589793 the point: (1 1) does not belong to the circle C	×

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

Incorrect

```
Question 3

Correct

Mark 20.00 out of 20.00
```

Write a Python Program to Display the Student Details studld, stud Name., and Also Check Valid Employee or Not.

Note: If stud id > 100000 Valid, Else Invalid

For example:

Input	Result			
563421 saveetha	(563421, 'saveeth	a')	Valid	Student

Answer: (penalty regime: 0 %)

```
def check_valid_student(stud_id):
    if stud_id > 100000:
        return "Valid Student"
    else:
        return "Invalid Student"
    stud_id = int(input())
    stud_name = input()
    print(f"({stud_id}, '{stud_name}') {check_valid_student(stud_id)}")
```

	Input	Expected		Got				
~	563421 saveetha	(563421, 'saveetha') Va	alid Student	(563421,	'saveetha')	Valid S	tudent	~

Passed all tests! 🗸

Correct

```
Question 4
Correct
Mark 20.00 out of 20.00
```

Write a python code to calculate the multiplication of two numbers using parameterised constructor.

For example:

Input	Result		
5	ele 1 = 5		
6	ele 2 = 6		
	Total = 30		

Answer: (penalty regime: 0 %)

```
1 v class Multiply:
         def __init__(self, num1, num2):
 3
             self.num1 = num1
 4
             self.num2 = num2
 5
 6 •
         def calculate_product(self):
             return self.num1 * self.num2
 7
 8
 9
    num1 = int(input())
10
    num2 = int(input())
11
    multiplication = Multiply(num1, num2)
12
13
14
   print(f"ele 1 = {multiplication.num1}")
   print(f"ele 2 = {multiplication.num2}")
print(f"Total = {multiplication.calculate_product()}")
15
16
```

	Input	Expected	Got	
~	5	ele 1 = 5	ele 1 = 5	~
	6	ele 2 = 6	ele 2 = 6	
		Total = 30	Total = 30	

Passed all tests!

Correct

Question **5**Correct
Mark 20.00 out of 20.00

Add the destructor in the following python code

For example:

```
Result

Alive
The object no longer exists
```

Answer: (penalty regime: 0 %)

```
Reset answer
```

	Expected	Got	
~	Alive	Alive	~
	The object no longer exists	The object no longer exists	

Passed all tests! ✓

Correct