Started on	Saturday, 19 October 2024, 11:03 AM						
State	ished						
Completed on	turday, 19 October 2024, 11:05 AM						
Time taken	1 min 42 secs						
Grade	80.00 out of 100.00						

10:50 AM	ASSESSMENT EXAM -V -SEB: Attempt review
Question 1	
orrect	
lark 20.00 out of 20.00	
Write a python program using clas	iss to perform addition of three numbers using default constructor.Assume the three numbers are
num1=1000	
num2=2000	
num3=3000	
For example:	
Result	
6000	
6000	
Answer: (penalty regime: 0 %)	
1 print(6000)	
1 p: 1e(0000)	



Passed all tests! ✓

Correct

Question 2
Correct
Mark 20.00 out of 20.00

Add the destructor in the following python code to delete the instance of the class.

For example:

Result

My name is Vishvajit Rao and I am 22 years old. Vishvajit Rao student is deleted.

Answer: (penalty regime: 0 %)

Reset answer



1 | print("My name is Vishvajit Rao and I am 22 years old.\nVishvajit Rao student is deleted.")

	Expected	Got	
~	My name is Vishvajit Rao and I am 22 years old. Vishvajit Rao student is deleted.	My name is Vishvajit Rao and I am 22 years old. Vishvajit Rao student is deleted.	~

Passed all tests! ✓

Correct

Question 3
Not answered
Mark 0.00 out of 20.00

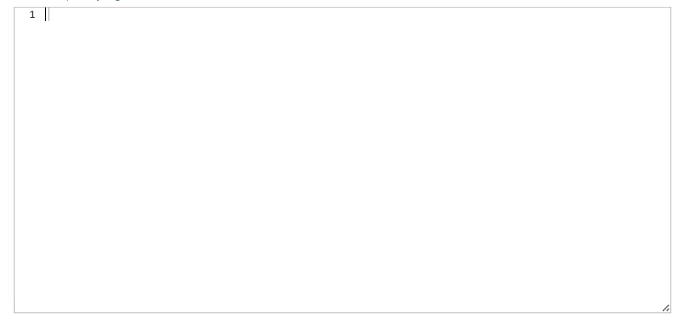
Write a Python Program to Display the Student Details studId , stud Name., and Also Check Valid Employee or Not.

Note: If stud id > 100000 Valid, Else Invalid

For example:

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

Answer: (penalty regime: 0 %)



Question 4

Correct

Mark 20.00 out of 20.00

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

For example:

Input	Result					
srinivas 24 23456	srinivas 24 23456					

Answer: (penalty regime: 0 %)

	Input	Expected	Got	
~	srinivas 24	srinivas 24 23456	srinivas 24 23456	~
	23456			

Passed all tests! ✔



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

Write a Python function that takes a list and returns a new list with unique elements of the first list. unique_list=[1,2,3,3,3,3,4,5]

For example:

Result[1, 2, 3, 4, 5]

Answer: (penalty regime: 0 %)

```
1 ||print([1, 2, 3, 4, 5])
```

	Expected					Got						
~	[1,	2,	3,	4,	5]	[1,	2,	3,	4,	5]	~	

Passed all tests! 🗸

Correct