Started on	Thursday, 29 February 2024, 12:03 PM
State	Finished
Completed on	Thursday, 29 February 2024, 12:10 PM
Time taken	7 mins 6 secs
Grade	100.00 out of 100.00

```
Question 1
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 %)

	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 2
Correct
Mark 20.00 out of 20.00

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

For example:

	Input	Result
		srinivas 24 21223456
ı	24	
	21223456	

Answer: (penalty regime: 0 %)

	Input	Expected	Got	
~	srinivas	srinivas 24 21223456	srinivas 24 21223456	~
	24			
	21223456			

Passed all tests! 🗸

Correct

Question **3**Correct
Mark 20.00 out of 20.00

Write a Python Program to Display the Employee Details

Empld, Emp Name., Gender, Company, Deptld.

For example:

Input	Result		
101	Id	:	101
Britto	Name	:	Britto
Male	Gender	:	Male
Amazon	Company	:	Amazon
23	DepartmentID	:	23

Answer: (penalty regime: 0 %)

```
a=int(input())
    b=str(input())
    c=str(input())
3
4
   d=str(input())
e=int(input())
print('''Id :
Name : {}
    d=str(input())
5
6
                      : {}
7
8
    Gender
                 : {}
                  : {}
9
    Company
                     : {}'''.format(a,b,c,d,e))
10 DepartmentID
```

	Input	Expected	Got	
~	101	Id\t\t: 101	Id\t\t: 101	~
	Britto	Name\t\t: Britto	Name\t\t: Britto	
	Male	Gender\t\t: Male	Gender\t\t: Male	
	Amazon	Company\t\t: Amazon	Company\t\t: Amazon	
	23	DepartmentID\t: 23	DepartmentID\t: 23	

Passed all tests! ✓

Correct

Question 4
Correct
Mark 20.00 out of 20.00

Add destructor in the following python code.

For example:

Result

Hello World!

Hello from the __del__ method.

Answer: (penalty regime: 0 %)

Reset answer

```
1 | a="Hello World!" | b="Hello from the __del__ method." | print(a) | print(b) |
```

	Expected	Got	
~	Hello World!	Hello World!	~
	Hello from thedel method.	Hello from thedel method.	

Passed all tests! 🗸

Correct

Question **5**Correct

Mark 20.00 out of 20.00

Write a python program to read one float and one string value

For example:

Input	Result
Saveetha 96.32	Saveetha 96.32

Answer: (penalty regime: 0 %)

1 a=str(input())
2 b=float(input())
3 print(a,b)

	Input	Expected	Got	
~	Saveetha 96.32	Saveetha 96.32	Saveetha 96.32	~
*	python 2.3	python 2.3	python 2.3	~

Passed all tests! 🗸

Correct