

Inspiring Excellence

Course Title: Programming Language II
Course Code: CSE 111

Lab Assignment no: 3

Suppose your little sibling wants your help to check his math homework. He is done with his homework but wants you to see if all his results are correct. Since the student with all correct results gets 3 stars. However, you want your brother to check this on his own. So, you design a calculator for him in python. You could have given your scientific calculator but you wanted to give him a basic calculator and also wanted to see if you can even design one.

Subtasks:

- 1. Create a class called Calculator.
- Your class shall have 1 constructor and 4 methods, namely add, subtract, multiply and divide.
- 3. Now, create an object of your class. After creating an object, it should print "Let's Calculate!"
- 4. Then take 3 inputs from the user: first value, operator, second value
- 5. Now based on the given operator, call the required method and print the result.

Sample Input:

1

+

2

Sample Output:

Let's Calculate!

Value 1: 1

Operator: +

Value 2: 2

Result: 3

Task 2

Implement the design of the **Course** class so that the following output is produced:

Driver Code	Output
# Write your code here	CSE110 - TBA - 8
c1 = Course("CSE110", "TBA", 8) c1.detail()	======================================
print("======")	
c2 = Course("CSE111", "TBA", 9)	
c2.detail()	

Task 3

Implement the design of the **Patient** class so that the following output is produced:

[For BMI, the formula is BMI = weight/height^2, where weight is in kg and height in meters]

# Write your code here p1 = Patient("A", 55, 63.0, 158.0) p1.printDetails() print("========") Name: A Age: 55 Weight: 63.0 kg Height: 158.0 cm BMI: 25, 236340330075304	Driver Code	Output
p2 = Patient("B", 53, 61.0, 149.0) p2.printDetails() Name: B Age: 53 Weight: 61.0 kg Height: 149.0 cm BMI: 27.476239809017613	p1 = Patient("A", 55, 63.0, 158.0) p1.printDetails() print("======="") p2 = Patient("B", 53, 61.0, 149.0)	Name: A Age: 55 Weight: 63.0 kg Height: 158.0 cm BMI: 25.236340330075304 ====================================

Design a "**Vehicle**" class. A vehicle assumes that the whole world is a 2-dimensional graph paper. It maintains its x and y coordinates (both are integers). Any new object created of the Vehicle class will always start at the coordinates (0,0).

It must have methods to move up, down, left, right and a print_position() method for printing the current coordinate.

Note: All moves are 1 step. That means a single call to any move method changes the value of either x or y or both by 1.

[You are not allowed to change the code below]

# Write your class here	OUTPUT (0,0)
<pre>car = Vehicle() car.print_position() car.moveUp()</pre>	(0,0) (0,1) (-1,1) (-1,0)
car.print_position() car.moveLeft() car.print_position() car.moveDown() car.print_position() car.moveRight()	

Design a class Shape for the given code below.

- Write a class Shape.
- Write the required constructor that takes 3 parameters and initialize the instance variables accordingly.
- Write a method area() that prints the area.

Hint: the area method can calculate only for the shapes: Triangle, Rectangle, Rhombus, and Square. So, you have to use conditions inside this method For this task, assume that --

- for a triangle, the arguments passed are the base and height
- for a rhombus, the arguments passed are the diagonals
- for a square or rectangle, the arguments passed are the sides.

Driver Code	Output
# Write your code here	Area: 125.0
triangle = Shape("Triangle",10,25)	Area: 100
triangle.area()	Area: 225.0
print("=======") square = Shape("Square",10,10)	Area: 450
square.area()	Area: Shape unknown
print("======"")	
rhombus = Shape("Rhombus",18,25)	
rhombus.area()	
print("======"")	
rectangle = Shape("Rectangle",15,30)	
rectangle.area()	
print("======"")	
trapezium = Shape("Trapezium",15,30)	
trapezium.area()	

Task 6

 $\label{lem:lement} \textbf{Implement} \ \ \textbf{the design of the } \ \underline{\textbf{Calculator}} \ \ \textbf{class so that the following output is produced:}$

Driver Code	Output
# Write your code here	Calculator is ready!
c1 = Calculator() print("======"")	Returned value: 30 10 + 20 = 30
val = c1.calculate(10, 20, '+') print("Returned value:", val)	Returned value: 20 30 - 10 = 20
c1.showCalculation() print("======")	Returned value: 100 20 * 5 = 100
<pre>val = c1.calculate(val, 10, '-') print("Returned value:", val) c1.showCalculation()</pre>	Returned value: 6.25 100 / 16 = 6.25
print("======") val = c1.calculate(val, 5, '*') print("Returned value:", val)	
c1.showCalculation() print("=======")	
<pre>val = c1.calculate(val, 16, '/') print("Returned value:", val) c1.showCalculation()</pre>	

Implement the design of the **Student** class so that the following output is produced:

Assume the credit for each course to be 3. For example: [3.3,4] can be calculated as:

$$CGPA = ((3.3 * 3) + (4 * 3)) / 6$$

[Here, for each course, the grade point is multiplied by 3. Total credit is the number of courses multiplied by 3. Since the example has 2 courses, therefore a total of 6 credits]

CGPA = sum of individual (grade point * credit) / total credit

Academic Standing Rule: [CGPA>3.80 Highest Distinction, CGPA>3.65 High Distinction, CGPA>3.50 Distinction, CGPA>2.00 Satisfactory, CGPA<2.00 Can't Graduate]

Driver Code	Output
# Write your code here	=======================================
# Write your code here s1 = Student('Dora', '15995599', 'CSE', [4,3.7,3.7,4]) s1.calculate_CGPA() print("=========="") s1.print_details() print("==========="") s2 = Student('Pingu', '12312322', 'EEE', [1.7,1.3,1.3,1.3,1]) s2.calculate_CGPA() print("==========="") s2.print_details() print("============="") s3 = Student('Bob', '13311331', 'CSE', [2,3,3,3.7,2.7,2.7]) s3.calculate_CGPA() print("==========="") s3.print_details()	Name: Dora, ID: 15995599 Department: CSE CGPA: 3.85 Your academic standing is 'Highest Distinction' ===================================
	CGPA: 2.85 Your academic standing is 'Satisfactory'

Design the **Shinobi** class such a way so that the following code provides the expected output.

Hint:

- Write the constructor with appropriate default value for arguments. Set the initial salary and mission to 0.
- Write the changeRank() method with appropriate argument.
- Write the calSalary() method with appropriate argument. Check the following suggestions
 - Update the number of mission from the given argument.
 - ➤ If rank == 'Genin' then salary = #mission * 50
 - ➤ If rank == 'Chunin' then salary = #mission * 100
 - else salary = #mission * 500
- Write the printlnfo() method with appropriate printing.

[You are not allowed to change the code below]

Write your code here. **OUTPUT:** naruto = Shinobi("Naruto", "Genin") Name: Naruto naruto.calSalary(5) Rank: Genin naruto.printInfo() Number of mission: 5 print('======') Salary: 250 shikamaru = Shinobi('Shikamaru', "Genin") shikamaru.printlnfo() Name: Shikamaru shikamaru.changeRank("Chunin") Rank: Genin shikamaru.calSalary(10) Number of mission: 0 shikamaru.printlnfo() Salary: 0 Name: Shikamaru print('======') neiji = Shinobi("Neiji", "Jonin") Rank: Chunin neiji.calSalary(5) Number of mission: 10 neiji.printlnfo() Salary: 1000 Name: Neiji Rank: Jonin Number of mission: 5 **Salary: 2500**

Design the **Programmer** class such a way so that the following code provides the expected output.

Hint:

- Write the constructor with appropriate printing and multiple arguments.
- o Write the addExp() method with appropriate printing and argument.
- Write the prinDetails() method

[You are not allowed to change the code below]

OUTPUT: # Write your code here. p1 = Programmer("Ethen Hunt", "Java", 10) Horray! A new programmer is born Name: Ethen Hunt p1.printDetails() Language: Java print('----') Experience: 10 years. p2 = Programmer("James Bond", "C++", 7) Horray! A new programmer is born p2.printDetails() Name: James Bond print('----') Language: C++ p3 = Programmer("Jon Snow", "Python", 4) Experience: 7 years. p3.printDetails() -----Horray! A new programmer is born p3.addExp(5) Name: Jon Snow p3.printDetails() Language: Python Experience: 4 years. Updating experience of Jon Snow Name: Jon Snow Language: Python Experience: 9 years.

Implement the design of the **UberEats** class so that the following output is produced:

[For simplicity, you can assume that a customer will always order exact 2 items]

Driver Code	Output	
# Write your code here	Shakib, welcome to UberEats!	
order1 = UberEats("Shakib", "01719658xxx", "Mohakhali") print("===========") order1.add_items("Burger", "Coca Cola", 220, 50) print("===========") print(order1.print_order_detail())	User details: Name: Shakib, Phone: 01719658xxx, Address: Mohakhali Orders: {'Burger': 220, 'Coca Cola': 50} Total Paid Amount: 270 ===================================	
print("======="") order2 = UberEats ("Siam", "01719659xxx", "Uttara") print("========="") order2.add_items("Pineapple", "Dairy Milk", 80, 70) print("=========="") print(order2.print_order_detail())	======================================	

Task 11

Implement the design of the **Spotify** class so that the following output is produced:

Driver Code	Output
# Write your code here	Welcome to Spotify!
<pre>user1 = Spotify(["See You Again", "Uptown Funk", "Hello"]) print("============") print(user1.playing_number(4)) user1.add_to_playlist("Dusk Till Dawn") print(user1.playing_number(3)) print(user1.playing_number(4))</pre>	4 number song not found. Your playlist has 3 songs only. ###################################

1	class Te	est:
2	def	init(self):
3		self.sum = 0
4		self.y = 0
5		
6	def	<pre>methodA(self):</pre>
7		x =0
8		y =0
9		y = y + 7
10		x = y + 11
11		self.sum = x + y
12		<pre>print(x , y, self.sum)</pre>
13		
14	def	<pre>methodB(self):</pre>
15		x = 0
16		self.y = self.y + 11
17		x = x + 33 + self.y
18		self.sum = self.sum + x + self.y
19		<pre>print(x , self.y, self.sum)</pre>

Write the output of the	х	у	sum
following code:			
t1 = Test()			
t1.methodA()			
t1.methodA()			
t1.methodB()			
t1.methodB()			

```
class Scope:
       def __init__(self):
2
           self.x, self.y = 1, 100
       def met1(self):
           x = 3
6
           x = self.x + 1
           self.y = self.y + self.x + 1
7
           x = self.y + self.met2() + self.y
8
           print(x, self.y)
       def met2(self):
10
           y = 0
11
           print(self.x, y)
12
           self.x = self.x + y
13
           self.y = self.y + 200
14
           return self.x + y
15
```

Write the output of the	х	٧
following code:		•
q2 = Scope()		
q2.met1()		
q2.met2()		
q2.met1()		
q2.met2()		

<u>Task 14</u>

1	class Te	est3:
2	def	init(self):
3		self.sum, $self.y = 0$, 0
4	def	<pre>methodA(self):</pre>
5		x, y = 2, 3
6		msg = [0]
7		msg[0] = 3
8		y = self.y + msg[0]
9		self.methodB(msg, msg[0])
10		x = self.y + msg[0]
11		self.sum = x + y + msg[0]
12		<pre>print(x, y, self.sum)</pre>
13	def	<pre>methodB(self, mg2, mg1):</pre>
14		$\mathbf{x} = 0$
15		self.y = self.y + mg2[0]
16		x = x + 33 + mg1
17		<pre>self.sum = self.sum + x + self.y</pre>
18		mg2[0] = self.y + mg1
19		mg1 = mg1 + x + 2
20		<pre>print(x, self.y, self.sum)</pre>

Write the output of the	x	У	sum
following code:		-	
t3 = Test3()			
t3.methodA()			

1	class Test5:
2	<pre>definit(self):</pre>
3	self.sum, $self.y = 0$, 0
4	<pre>def methodA(self):</pre>
5	$\mathbf{x} = 0$
6	z = 0
7	while (z < 5):
8	self.y = self.y + self.sum
9	x = self.y + 1
10	<pre>print(x, self.y, self.sum)</pre>
11	<pre>self.sum = self.sum + self.methodB(x, self.y)</pre>
12	z += 1
13	<pre>def methodB(self, m, n):</pre>
14	$\mathbf{x} = 0$
15	sum = 0
16	self.y = self.y + m
17	x = n - 4
18	<pre>sum = sum + self.y</pre>
19	<pre>print(x, self.y, sum)</pre>

Write the output of the	x	у	sum
following code:			
t5 = Test5()			
t5.methodA()			