

# Inspiring Excellence

Course Code:	CSE111		
Course Title:	Programming Language II		
Homework No:	04		
Topic:	Instance method and overloading		
Submission Type:	Hard Copy		
Resources:	1. Class lectures 2. BuX lectures a. English:		

Analyze the given code below to write the **HackathonTeam** class to get the output shown.

# **Hints**:

- Remember, the constructor is a special method. Here, you have to deal with constructor overloading, which is similar to method overloading.
- A team can have a maximum of three members.
- Your class should have two variables.
- You may need to use the keyword 'None'.

Driver Code	Output
# Write your codes for subtasks here.	Team name: Atlantean
team_1 = HackathonTeam("Atlantean", "Aquaman")	Participants:
team_1.information()	Aquaman
nrint("")	
print("=======")	Team name: Avengers
team 2 = HackathonTeam("Avengers", "Ironman", "Thor",	Participants:
"Hulk")	Ironman
team 2.information()	Thor
_	Hulk
print("====="")	=======================================
	Team name: X-Men
team_3 = HackathonTeam("X-Men", "Storm", "Mystique")	Participants:
team_3.information()	Storm
	Mystique

Design the **Foodie** class with the necessary properties so that the given output is produced for the provided driver code.

#### **Notes:**

- 1. Your code should work for any number of strings passed to order() method.
- 2. Total spent by a foodie is calculated by adding the total prices of all the ordered foods and the waiter's tips (if any).
- 3. Global variable 'menu' can be accessed directly from inside the class.

Driver Code	Output	
<pre>menu = {'Chicken Lollipop':15,'Beef Nugget':20,'Americano':180,'Red Velvet':150,'Prawn Tempura':80,'Saute Veg':200}  f1 = Foodie('Frodo') print(f1.show_orders()) print('1') f1.order('Chicken Lollipop-3','Beef Nugget-6','Americano-1') print('2') print(f1.show_orders()) print('3') f1.order('Red Velvet-1') print('4') f1.pay_tips(20) print('5') print(f1.show_orders()) f2 = Foodie('Bilbo') print('6')</pre>	Frodo has 0 item(s) in the cart.  Items: []  Total spent: 0.  1  Ordered - Chicken Lollipop, quantity - 3, price (per Unit) - 15.  Total price - 45  Ordered - Beef Nugget, quantity - 6, price (per Unit)-20.  Total price - 120  Ordered - Americano, quantity - 1, price (per Unit)-180.  Total price - 180  2  Frodo has 3 item(s) in the cart.  Items: ['Chicken Lollipop', 'Beef Nugget', 'Americano']  Total spent: 345.  3  Ordered - Red Velvet, quantity - 1, price (per Unit)-150.  Total price - 150  4  Gives 20/- tips to the waiter.  5  Frodo has 4 item(s) in the cart.  Items: ['Chicken Lollipop', 'Beef Nugget',	
f2.order('Prawn Tempura-6','Saute Veg-1') print('7')	'Americano', 'Red Velvet'] Total spent: 515. 6	

f2.pay_tips() print('8') print(f2.show_orders())	Ordered - Prawn Tempura, quantity - 6, price (per Unit)- 80. Total price - 480 Ordered - Saute Veg, quantity - 1, price (per Unit)- 200. Total price - 200 7 No tips to the waiter. 8 Bilbo has 2 item(s) in the cart. Items: ['Prawn Tempura', 'Saute Veg'] Total spent: 680.
--	--

 $\underline{\textbf{Task 3}}$  Write a class called Farmer with the required constructor and methods to get the following output.

Driver Code	Output
f1 = Farmer()	Welcome to your farm!
print("") f1.addCrops('Rice', "Jute", "Cinnamon")	3 crop(s) added.
print("")	No fish added.
f1.addFishes() print("")	1 crop(s) added.
f1.addCrops('Mustard') print("")	You have 4 crop(s): Rice,Jute,Cinnamon,Mustard You don't have any fish(s).
f1.showGoods() print("")	Welcome to your farm, Korim Mia!
f2 = Farmer("Korim Mia") print("")	2 fish(s) added.
f2.addFishes('Pangash', 'Magur')	2 crop(s) added.
<pre>print("") f2.addCrops("Wheat", "Potato")</pre>	3 fish(s) added.
print("")	You have 2 crop(s): Wheat,Potato
f2.addFishes("Koi", "Tuna", "Sardine") print("")	You have 5 fish(s): Pangash,Magur,Koi,Tuna,Sardine
f2.showGoods()	

Lucky winners have gotten a free one-day tour to Universal Studios. Being a programmer, you are asked to construct a class named "UniversalStudiosUser" that can easily store any visitor's information and preferred rides. Your output should match the given output.

#### **Instructions:**

- Create a class called UniversalStudiosUser
- Create the required constructor
- Create a method called **selected\_rides** that can take as many arguments as the user wants to give.
- Lucky winners (Special users) get a 20% discount if they select more than 3 rides. Normal users do not get any discounts.

Driver Code	Output	
<pre>customer_1 = UniversalStudiosUser("Alice", 21, "Special") print("1") customer_1.selected_rides("Waterworld-100", "Accelerator-200", "DinoSoarin-50") print("2") customer_1.show_details()</pre>	Welcome to Universal Studios	

```
Please pay 350.0 dollar(s).
print("======
                                                    Welcome to Universal Studios.
                                                     ----- 3 ------
                                                    Added ride(s) successfully.
customer 2 = UniversalStudiosUser("Bob", 20,
                                                    ----- 4 -----
"Normal")
                                                    Your information:
print("-----")
                                                    Name: Bob, Age: 20, Category: Normal
                                                    Selected rides:
customer 2.selected rides("Enchanted Airways-300",
                                                    Ride: Enchanted Airways, Amount: 300 dollar(s)
"Jurassic Park-500", "Accelerator-200",
                                                    Ride: Jurassic Park, Amount: 500 dollar(s)
                                                    Ride: Accelerator, Amount: 200 dollar(s)
"DinoSoarin-50")
                                                    Ride: DinoSoarin, Amount: 50 dollar(s)
print("-----")
                                                    Please pay 1050.0 dollar(s).
customer 2.show details()
                                                    Welcome to Universal Studios.
                                                    ----- 5 -----
print("====="")
                                                    Added ride(s) successfully.
                                                    ----- 6 -----
customer 3 = UniversalStudiosUser("Mark", 15,
                                                    Your information:
                                                    Name: Mark, Age: 15, Category: Special
"Special")
                                                    Selected rides:
print("-----")
                                                    Ride: Transformers, Amount: 450 dollar(s)
                                                    Ride: Jurassic Park, Amount: 500 dollar(s)
customer 3.selected rides("Transformers-450",
                                                    Ride: Waterworld, Amount: 100 dollar(s)
"Jurassic Park-500", "Waterworld-100",
                                                    Ride: DinoSoarin, Amount: 50 dollar(s)
"DinoSoarin-50")
                                                    Congratulations!!! You've got a 20% discount.
                                                    Please pay 880.0 dollar(s).
print("-----")
customer 3.show details()
```

Design the **Department** class with the necessary properties so that the given output is produced for the provided driver code.

#### **Hints:**

- 1. Your code should work for any number of integers passed to the add\_students() method. The method will calculate the average number of students if the number of integers passed is equal to the number of classes.
- 2. Your code should work for any number of Department objects passed to the merge Department() method.
- 3. The average students of the mega department in the merge\_Department() method are calculated in this way -

Total students of mega department= mega department average \* mega department sections + department 1 average \* department 1 sections + department 2 average \* department 2 sections + department 3 average \* department 3 sections + ..........

Average students of mega department = (Total students of mega department / mega department sections)

Driver Code	Output	
d1 = Department()	The ChE Department has 5 sections.	
print('1')   d2 = Department('MME Department')	The MME Department has 5 sections.	
print('2')	2	
d3 = Department('NCE Department',8)	The NCE Department has 8 sections.	
print('3') d1.add students(12,23,12,34,21)	3 The ChE Department has an average of 20.4 students in	
print('4')	each section.	
d2.add_students(40,30,21)	4	
print('5')	The MME Department doesn't have 3 sections.	
d3.add_students(12,34,41,17,30,22,32,51) print('6')	The NCE Department has an average of 29.88 students in	
mega = Department('Engineering	each section.	
Department',10)	6	
print('7')	The Engineering Department has 10 sections.	
mega.add_students(21,30,40,36,10,32,27,51,45,15)	7	
print('8') print(mega.merge Department(d1,d2))	The Engineering Department has an average of 30.7 students in each section.	

print('9')	8
print(mega.merge_Department(d3))	ChE Department is merged to Engineering Department.  MME Department is merged to Engineering Department.  Now the Engineering Department has an average of 40.9 students in each section.
	NCE Department is merged to Engineering Department. Now the Engineering Department has an average of 64.8 students in each section.

Implement the **StudentRoutineGenerator** class with the necessary properties so that the given output is produced for the following driver code.

[You are not allowed to change the driver code.]

Driver Code	Output	
print('##############################")  st1 = StudentRoutineGenerator('Harry', 4)  print('')  st1.addCourses('CSE110-Mon/Wed-12:30', 'MAT110-Mon/Wed-2:00')  st1.addCourses('ENG101-Sun/Tue-12:30', 'CSE110-Mon/Wed-9:30')  st1.addCourses('PHY111-Sun/Tue-12:30')  print('')  st1.showRoutine()  print('')  st1.dropCourse('CSE110')  st1.dropCourse('PHY112')  print('')  st1.showRoutine()	Output  #################################	
print('###########################') st2 = StudentRoutineGenerator('John', 3) print('') st2.addCourses('MAT110-Mon/Wed-8:00') st2.addCourses('ENG101-Sat/Thurs-12:30', 'CSE110-Sun/Tue-9:30')	Sun/Tue: 12:30 - ENG101 Mon/Wed: 12:30 - CSE110 2:00 - MAT110	

st2.addCourses('PHY111-Sun/Tue-12:30')	No such course in your routine
st2.addCourses('PHY111-Sun/Tue-12:30') print('') st2.showRoutine()	No such course in your routine

# <u>Task 7</u>

1	class Test4:
2	<pre>definit(self):</pre>
3	self.sum, $self.y = 0$ , 0
4	<pre>def methodA(self):</pre>
5	$\mathbf{x}, \ \mathbf{y} = 0, \ 0$
6	msg = [0]
7	msg[0] = 5
8	y = y + self.methodB(msg[0])
9	x = y + self.methodB(msg, msg[0])
10	self.sum = x + y + msg[0]
11	<pre>print(x, y, self.sum)</pre>
12	<pre>def methodB(self, *args):</pre>
13	<pre>if len(args) == 1:</pre>
14	mg1 = args[0]
15	$\mathbf{x}, \ \mathbf{y} = 0, \ 0$
16	y = y + mg1
17	x = x + 33 + mg1
18	self.sum = self.sum + x + y
19	self.y = mg1 + x + 2
20	<pre>print(x, y, self.sum)</pre>
21	return y
22	else:
23	mg2, $mg1 = args$
24	$\mathbf{x} = 0$
25	self.y = self.y + mg2[0]
26	x = x + 33 + mg1
27	self.sum = self.sum + x + self.y
28	mg2[0] = self.y + mg1
29	mg1 = mg1 + x + 2
30	<pre>print(x, self.y, self.sum)</pre>
31	return self.sum

t3 = Test4()	x	У	sum
--------------	---	---	-----

t3.methodA() t3.methodA() t3.methodA() t3.methodA()		

```
class msgClass:
       def
             init (self):
           self.content = 0
   class Q5:
       def init (self):
           self.sum = 1
6
           self.x = 2
           self.y = 3
       def methodA(self):
10
           x, y = 1, 1
11
           msg = []
12
           myMsg = msgClass()
13
           myMsg.content = self.x
14
           msg.append(myMsg)
15
           msg[0].content = self.y + myMsg.content
16
           self.y = self.y + self.methodB(msg[0])
17
           y = self.methodB(msg[0]) + self.y
           x = y + self.methodB(msg[0], msg)
18
19
           self.sum = x + y + msg[0].content
           print(x," ", y," ", self.sum)
20
       def methodB(self, mg1, mg2 = None):
21
```

22	<pre>if mg2 == None:</pre>
23	x, y = 5, 6
24	y = self.sum + mg1.content
25	<pre>self.y = y + mg1.content</pre>
26	x = self.x + 7 + mg1.content
27	self.sum = self.sum + x + y
28	self.x = mgl.content + x + 8
29	<pre>print(x, " ", y," ", self.sum)</pre>
30	return y
31	else:
32	x = 1
33	<pre>self.y += mg2[0].content</pre>
34	<pre>mg2[0].content = self.y + mg1.content</pre>
35	x = x + 4 + mg1.content
36	self.sum += x + self.y
37	mg1.content = self.sum - mg2[0].content
38	<pre>print(self.x, " ",self.y," ", self.sum)</pre>
39	return self.sum

What is the output of the following code sequence?	ж	У	sum
q = Q5()			
q.methodA()			