



Inspiring Excellence

Course Title: Programming Language II

Course Code: CSE 111

Lab Assignment no: 4

Task1

Write a class called **Customer** with the required constructor and methods to get the following output.

Subtasks:

1. Create a class called Customer.
2. Create the required constructor.
3. Create a method called **greet** that works if no arguments are passed or if one argument is passed. (*Hint: You may need to use the keyword NONE*)
4. Create a method called **purchase** that can take as many arguments as the user wants to give.

[You are not allowed to change the code below]

<p># Write your codes for subtasks 1-4 here.</p> <pre>customer_1 = Customer("Sam") customer_1.greet() customer_1.purchase("chips", "chocolate", "orange juice") print("-----") customer_2 = Customer("David") customer_2.greet("David") customer_2.purchase("orange juice")</pre>	<p>OUTPUT:</p> <pre>Hello! Sam, you purchased 3 item(s): chips chocolate orange juice ----- Hello David! David, you purchased 1 item(s): orange juice</pre>
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Task 2

The Giant Panda Protection and Research Center in the Sichuan province of southwest China, actually employs a category of workers known as panda nannies. The primary responsibility is to play with adorable panda cubs and name them, determine gender, keep track of their age and hours they sleep. So being a programmer panda nanny, you will create a code that will do all these works for you.

1. Create a class named **Panda** and also write the constructor.
2. Access the instance attributes and print them in the given format.
3. Call instance methods to keep track of their daily hours of sleep.
4. Suppose consulting with other panda nannies you have set some criteria based on which you will make their diet plans. The criteria are:
 - ** Mixed Veggies for pandas having 3 to 5 hours (included) of sleep daily.
 - ** Eggplant & Tofu for pandas having 6 to 8 hours (included) of sleep daily.
 - ** Broccoli Chicken for pandas having 9 to 11 hours (included) of sleep daily.
 - ** Lastly if no arguments are passed then just give it bamboo leaves.

Now handle this problem modifying the method designed to keep track of their daily hours of sleep and determine diet plan using method overloading.

[You are not allowed to change the code below]

#Write your code here for subtasks 1-4.

```
panda1 = Panda("Kunfu", "Male", 5)
panda2 = Panda("Pan Pan", "Female",3)
panda3 = Panda("Ming Ming", "Female",8)

print("{} is a {} Panda Bear who is {} years
old".format(panda1.name,panda1.gender,panda1.age))

print("{} is a {} Panda Bear who is {} years
old".format(panda2.name,panda2.gender,panda2.age))

print("{} is a {} Panda Bear who is {} years
old".format(panda3.name,panda3.gender,panda3.age))
print("=====")
print(panda2.sleep(10))
print(panda1.sleep(4))
print(panda3.sleep())
```

OUTPUT:

```
Kunfu is a Male Panda Bear who is 5 years
old
Pan Pan is a Female Panda Bear who is 3
years old
Ming Ming is a Female Panda Bear who is 8
years old
=====
Pan Pan sleeps 10 hours daily and should
have Broccoli Chicken
Kunfu sleeps 4 hours daily and should have
Mixed Veggies
Ming Ming's duration is unknown thus should
have only bamboo leaves
```

Task 3

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

Hints:

- Remember, the constructor is a special method. Here, you have to deal with constructor overloading which is similar to method overloading.
- You may need to use the keyword *None*
- Your class should have 2 variables

[You are not allowed to change the code below]

#Write your code here	OUTPUT
<pre>c1 = Cat() c2 = Cat("Black") c3 = Cat("Brown", "jumping") c4 = Cat("Red", "purring") c1.printCat() c2.printCat() c3.printCat() c4.printCat() c1.changeColor("Blue") c3.changeColor("Purple") c1.printCat() c3.printCat()</pre>	<pre>White cat is sitting Black cat is sitting Brown cat is jumping Red cat is purring Blue cat is sitting Purple cat is jumping</pre>

Task 4

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

Driver Code	Output
<pre># Write your code here s1 = Student() s1.quizcalc(10) print('-----') s1.printdetail() s2 = Student('Harry') s2.quizcalc(10,8) print('-----') s2.printdetail() s3 = Student('Hermione') s3.quizcalc(10,9,10) print('-----') s3.printdetail()</pre>	<pre>----- Hello default student Your average quiz score is 3.3333333333333335 ----- Hello Harry Your average quiz score is 6.0 ----- Hello Hermione Your average quiz score is 9.666666666666666</pre>

Task 5

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

Hint:

- Write the constructor with appropriate default value for arguments.
- Write the dailyEffort() method with appropriate arguments.
- Write the printDetails() method. For printing suggestions check the following instructions.
 - ☐ If hour <= 2 print 'Suggestion: Should give more effort!'
 - ☐ If hour <= 4 print 'Suggestion: Keep up the good work!'
 - ☐ Else print 'Suggestion: Excellent! Now motivate others.'

[You are not allowed to change the code below]

Write your code here.

```
harry = Student('Harry Potter', 123)
harry.dailyEffort(3)
harry.printDetails()
print('=====')
john = Student("John Wick", 456, "BBA")
john.dailyEffort(2)
john.printDetails()
print('=====')
naruto = Student("Naruto Uzumaki", 777, "Ninja")
naruto.dailyEffort(6)
naruto.printDetails()
```

OUTPUT:

```
Name: Harry Potter
ID: 123
Department: CSE
Daily Effort: 3 hour(s)
Suggestion: Keep up the good work!
=====
Name: John Wick
ID: 456
Department: BBA
Daily Effort: 2 hour(s)
Suggestion: Should give more effort!
=====
Name: Naruto Uzumaki
ID: 777
Department: Ninja
Daily Effort: 6 hour(s)
Suggestion: Excellent! Now motivate others.
```

Task 6

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

[You are not allowed to change the code below]

# Write your code here. p1 = Patient("Thomas", 23) p1.add_Symptom("Headache") p2 = Patient("Carol", 20) p2.add_Symptom("Vomiting", "Coughing") p3 = Patient("Mike", 25) p3.add_Symptom("Fever", "Headache", "Coughing") print("===== p1.printPatientDetail() print("===== p2.printPatientDetail() print("===== p3.printPatientDetail()	OUTPUT: ===== Name: Thomas Age: 23 Symptoms: Headache ===== Name: Carol Age: 20 Symptoms: Vomiting, Coughing ===== Name: Mike Age: 25 Symptoms: Fever, Headache, Coughing
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Task 7

Design the **Match** class such a way so that the following code provides the expected

# Write your code here. match1 = Match("Rangpur Riders-Cumilla Victorians") print("===== match1.add_run(4) match1.add_run(6) match1.add_over(1) print(match1.print_scoreboard()) print("===== match1.add_over(5) print("===== match1.add_wicket(1) print(match1.print_scoreboard())	OUTPUT: 5..4..3..2..1.. Play !!! ===== Batting Team: Rangpur Riders Bowling Team: Cumilla Victorians Total Runs: 10 Wickets: 0 Overs: 1 ===== Warning! Cannot add 5 over/s (5 over match) ===== Batting Team: Rangpur Riders Bowling Team: Cumilla Victorians Total Runs: 10 Wickets: 1 Overs: 1
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Task 8

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

Hint: `total_fee = (total_weight * 20) + location_charge`.

Note: For the method `calculateFee()`: if the delivery location is not given, the `location_charge` will be 50 taka or else 100 taka. Also, while calculating total fee, if the product weight is 0 the `total_fee` should also be 0.

Assume only these 3 ways you can create an object of a class.

[You are not allowed to change the code below]

Write your code here.

```
print("*****")
p1 = ParcelKoro()
p1.calculateFee()
p1.printDetails()
print("*****")
p2 = ParcelKoro('Bob The Builder')
p2.calculateFee()
p2.printDetails()
print("-----")
p2.product_weight = 15
p2.calculateFee()
p2.printDetails()
print("*****")
p3 = ParcelKoro('Dora The Explorer', 10)
p3.calculateFee('Dhanmondi')
p3.printDetails()
```

OUTPUT:

Customer Name: No name set
Product Weight: 0
Total fee: 0

Customer Name: Bob The Builder
Product Weight: 0
Total fee: 0

Customer Name: Bob The Builder
Product Weight: 15
Total fee: 350

Customer Name: Dora The Explorer
Product Weight: 10
Total fee: 300

Task 9

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

Hint: Batting strike rate (s/r) = runsScored / ballsFaced x 100.

Driver Code	Output
# Write your code here b1 = Batsman(6101, 7380) b1.printCareerStatistics() print("===== b2 = Batsman("Liton Das", 678, 773) b2.printCareerStatistics() print("-----") print(b2.battingStrikeRate()) print("===== b1.setName("Shakib Al Hasan") b1.printCareerStatistics() print("-----") print(b1.battingStrikeRate())	Name: New Batsman Runs Scored: 6101 , Balls Faced: 7380 ===== Name: Liton Das Runs Scored: 678 , Balls Faced: 773 ----- 87.71021992238033 ===== Name: Shakib Al Hasan Runs Scored: 6101 , Balls Faced: 7380 ----- 82.66937669376694

Task 10

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

Driver Code	Output
# Write your code here manu = EPL_Team('Manchester United', 'Glory Glory Man United') chelsea = EPL_Team('Chelsea') print('===== print(manu.showClubInfo()) print('#####') manu.increaseTitle() print(manu.showClubInfo()) print('===== print(chelsea.showClubInfo()) chelsea.changeSong('Keep the blue flag flying high') print(chelsea.showClubInfo())	===== Name: Manchester United Song: Glory Glory Man United Total No of title: 0 ##### Name: Manchester United Song: Glory Glory Man United Total No of title: 1 ===== Name: Chelsea Song: No Slogan Total No of title: 0 Name: Chelsea Song: Keep the blue flag flying high Total No of title: 0

Task 11

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

Driver Code	Output
<pre># Write your code here auth1 = Author('Humayun Ahmed') auth1.addBooks('Deyal', 'Megher Opor Bari') auth1.printDetails() print('=====') auth2 = Author() print(auth2.name) auth2.changeName('Mario Puzo') auth2.addBooks('The Godfather', 'Omerta', 'The Sicilian') print('=====') auth2.printDetails() print('=====') auth3 = Author('Paolo Coelho', 'The Alchemist', 'The Fifth Mountain') auth3.printDetails()</pre>	<pre>Author Name: Humayun Ahmed ----- List of Books: Deyal Megher Opor Bari ===== Default ===== Author Name: Mario Puzo ----- List of Books: The Godfather Omerta The Sicilian ===== Author Name: Paolo Coelho ----- List of Books: The Alchemist The Fifth Mountain</pre>

Task 12

Using **TaxiLagbe** apps, users can share a single taxi with multiple people.

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

Hint:

1. Each taxi can carry maximum 4 passengers
2. `addPassenger()` method takes the last name of the passenger and ticket fare for that person in an underscore (-) separated string.

Driver Code	Output
<pre># Write your code here # Do not change the following lines of code. taxi1 = TaxiLagbe('1010-01', 'Dhaka') print('-----') taxi1.addPassenger('Walker_100', 'Wood_200') taxi1.addPassenger('Matt_100') taxi1.addPassenger('Wilson_105') print('-----') taxi1.printDetails() print('-----') taxi1.addPassenger('Karen_200') print('-----') taxi1.printDetails() print('-----') taxi2 = TaxiLagbe('1010-02', 'Khulna') taxi2.addPassenger('Ronald_115') taxi2.addPassenger('Parker_215') print('-----') taxi2.printDetails()</pre>	<pre>----- Dear Walker! Welcome to TaxiLagbe. Dear Wood! Welcome to TaxiLagbe. Dear Matt! Welcome to TaxiLagbe. Dear Wilson! Welcome to TaxiLagbe. ----- Trip info for Taxi number: 1010-01 This taxi can cover only Dhaka area. Total passengers: 4 Passenger lists: Walker, Wood, Matt, Wilson Total collected fare: 505 Taka ----- Taxi Full! No more passengers can be added. ----- Trip info for Taxi number: 1010-01 This taxi can cover only Dhaka area. Total passengers: 4 Passenger lists: Walker, Wood, Matt, Wilson Total collected fare: 505 Taka ----- Dear Ronald! Welcome to TaxiLagbe. Dear Parker! Welcome to TaxiLagbe. ----- Trip info for Taxi number: 1010-02 This taxi can cover only Khulna area. Total passengers: 2 Passenger lists: Ronald, Parker Total collected fare: 330 Taka</pre>

Task 13

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

Driver Code	Output
<pre># Write your code here a1 = Account() print(a1.details()) print("-----") a1.name = "Oliver" a1.balance = 10000.0 print(a1.details()) print("-----") a2 = Account("Liam") print(a2.details()) print("-----") a3 = Account("Noah",400) print(a3.details()) print("-----") a1.withdraw(6930) print("-----") a2.withdraw(600) print("-----") a1.withdraw(6929)</pre>	<pre>Default Account 0.0 ----- Oliver 10000.0 ----- Liam 0.0 ----- Noah 400.0 ----- Sorry, Withdraw unsuccessful! The account balance after deducting withdraw amount is equal to or less than minimum. ----- Sorry, Withdraw unsuccessful! The account balance after deducting withdraw amount is equal to or less than minimum. ----- Withdraw successful! New balance is: 3071.0</pre>

Task 14

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

GPA = Sum of (Grade Points * Credits)/ Credits attempted

Driver Code	Output
<pre># Write your code here # Do not change the following lines of code. s1 = StudentDatabase('Pietro', '10101222') s1.calculateGPA(['CSE230: 4.0', 'CSE220: 4.0', 'MAT110: 4.0'], 'Summer2020') s1.calculateGPA(['CSE250: 3.7', 'CSE330: 4.0'], 'Summer2021') print(f'Grades for {s1.name}\n{s1.grades}') print('-----') s1.printDetails() s2 = StudentDatabase('Wanda', '10103332') s2.calculateGPA(['CSE111: 3.7', 'CSE260: 3.7', 'ENG101: 4.0'], 'Summer2022') print('-----') print(f'Grades for {s2.name}\n{s2.grades}') print('-----') s2.printDetails()</pre>	<pre>Grades for Pietro {'Summer2020': {'CSE230', 'CSE220', 'MAT110': 4.0}, 'Summer2021': {'CSE250', 'CSE330': 3.85}} ----- Name: Pietro ID: 10101222 Courses taken in Summer2020 : CSE230 CSE220 MAT110 GPA: 4.0 Courses taken in Summer2021: CSE250 CSE330 GPA: 3.85 ----- Grades for Wanda {'Summer2022': {'CSE111', 'CSE260', 'ENG101': 3.8}} ----- Name: Wanda ID: 10103332 Courses taken in Summer2022: CSE111 CSE260 ENG101 GPA: 3.8</pre>

Task 15

1	<code>class FinalT6A:</code>
2	<code> def __init__(self, x, p):</code>
3	<code> self.temp, self.sum, self.y = 4, 0, 1</code>
4	<code> self.temp += 1</code>
5	<code> self.y = self.temp - p</code>
6	<code> self.sum = self.temp + x</code>
7	<code> print(x, self.y, self.sum)</code>
8	<code> def methodA(self):</code>
9	<code> x = 0</code>
10	<code> y = 0</code>
11	<code> y = y + self.y</code>
12	<code> x = self.y + 2 + self.temp</code>
13	<code> self.sum = x + y + self.methodB(self.temp, y)</code>
14	<code> print(x, y, self.sum)</code>
15	<code> def methodB(self, temp, n):</code>
16	<code> x = 0</code>
17	<code> temp += 1</code>
18	<code> self.y = self.y + temp</code>
19	<code> x = x + 3 + n</code>
20	<code> self.sum = self.sum + x + self.y</code>
21	<code> print(x, self.y, self.sum)</code>
22	<code> return self.sum</code>

What is the output of the following code sequence? <pre>q1 = FinalT6A(2,1) q1.methodA() q1.methodA()</pre>	x	y	sum

Task 16

1	<code>class Quiz3A:</code>
2	<code> def __init__(self, k = None):</code>
3	<code> self.temp, self.sum, self.y = 4, 0, 0</code>
4	<code> if k != None:</code>
5	<code> self.temp += 1</code>
6	<code> self.temp = self.temp</code>
7	<code> self.sum = self.temp + k</code>
8	<code> self.y = self.sum - 1</code>
9	<code> else:</code>
10	<code> self.y = self.temp - 1</code>
11	<code> self.sum = self.temp + 1</code>
12	<code> self.temp += 2</code>
13	<code> def methodB(self, m, n):</code>
14	<code> x = 0</code>
15	<code> self.temp += 1</code>
16	<code> self.y = self.y + m + (self.temp)</code>
17	<code> x = x + 2 + n</code>
18	<code> self.sum = self.sum + x + self.y</code>
19	<code> print(x, self.y, self.sum)</code>
	<code> return self.sum</code>

What is the output of the following code sequence? <pre> a1 = Quiz3A() a1.methodB(1,2) a2 = Quiz3A(3) a2.methodB(2,4) a1.methodB(2,1) a2.methodB(1,3) </pre>	x	y	sum

Task 17

1	<code>class Test5:</code>
2	<code> def __init__(self):</code>
3	<code> self.sum = 0</code>
4	<code> self.y = 0</code>
5	<code> def methodA(self):</code>
6	<code> x=y=k=0</code>
7	<code> msg = [5]</code>
8	<code> while (k < 2):</code>
9	<code> y += msg[0]</code>
10	<code> x = y + self.methodB(msg, k)</code>
11	<code> self.sum = x + y + msg[0]</code>
12	<code> print(x, " ", y, " ", self.sum)</code>
13	<code> k+=1</code>
14	<code> def methodB(self, mg2, mg1):</code>
15	<code> x = 0</code>
16	<code> self.y += mg2[0]</code>
17	<code> x = x + 3 + mg1</code>
18	<code> self.sum += x + self.y</code>
19	<code> mg2[0] = self.y + mg1</code>
20	<code> mg1 += x + 2</code>
21	<code> print(x, " ", self.y, " ", self.sum)</code>
22	<code> return mg1</code>

What is the output of the following code sequence? <pre> t1 = Test5() t1.methodA() t1.methodA() t1.methodA() </pre>	x	y	sum

Task 18

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

t3 = Test4() t3.methodA() t3.methodA() t3.methodA() t3.methodA()	x	y	sum

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Task 19

1	<code>class msgClass:</code>
2	<code> def __init__(self):</code>
3	<code> self.D</code>
4	<code>class Q5:</code>
5	<code> def __init__(self):</code>
6	<code> self.sum = 1</code>
7	<code> self.x = 2</code>
8	<code> self.y = 3</code>
9	<code> def methodA(self):</code>
10	<code> x, y = 1, 1</code>
11	<code> msg = []</code>
12	<code> myMsg = msgClass()</code>
13	<code> myMsg.content = self.x</code>
14	<code> msg.append(myMsg)</code>
15	<code> msg[0].content = self.y + myMsg.content</code>
16	<code> self.y = self.y + self.methodB(msg[0])</code>
17	<code> y = self.methodB(msg[0]) + self.y</code>
18	<code> x = y + self.methodB(msg[0], msg)</code>
19	<code> self.sum = x + y + msg[0].content</code>
20	<code> print(x, " ", y, " ", self.sum)</code>
21	<code> def methodB(self, mg1, mg2 = None):</code>
22	<code> if mg2 == None:</code>
23	<code> x, y = 5, 6</code>
24	<code> y = self.sum + mg1.content</code>
25	<code> self.y = y + mg1.content</code>
26	<code> x = self.x + 7 +mg1.content</code>

27	<code>self.sum = self.sum + x + y</code>
28	<code>self.x = mg1.content + x + 8</code>
29	<code>print(x, " ", y, " ", self.sum)</code>
30	<code>return y</code>
31	<code>else:</code>
32	<code>x = 1</code>
33	<code>self.y += mg2[0].content</code>
34	<code>mg2[0].content = self.y + mg1.content</code>
35	<code>x = x + 4 + mg1.content</code>
36	<code>self.sum += x + self.y</code>
37	<code>mg1.content = self.sum - mg2[0].content</code>
38	<code>print(self.x, " ", self.y, " ", self.sum)</code>
39	<code>return self.sum</code>

<p>What is the output of the following code sequence?</p> <pre>q = Q5() q.methodA()</pre>	x	y	sum

Practice Task (20 - 25) Ungraded

Task 20

Design a **Student** class so that the following output is produced upon executing the following code

Driver Code	Output
<pre># Write your code here # Do not change the following lines of code. s1 = Student() print("=====") s2 = Student("Carol") print("=====") s3 = Student("Jon", "EEE") print("=====") s1.update_name("Bob") s1.update_department("CSE") s2.update_department("BBA") s1.enroll("CSE110", "MAT110", "ENG091") s2.enroll("BUS101") s3.enroll("MAT110", "PHY111") print("#####") s1.printDetail() print("=====") s2.printDetail() print("=====") s3.printDetail()</pre>	<pre>Student name and department need to be set ===== Department for Carol needs to be set ===== Jon is from EEE department ===== ##### Name: Bob Department: CSE Bob enrolled in 3 course(s): CSE110, MAT110, ENG091 ===== Name: Carol Department: BBA Carol enrolled in 1 course(s): BUS101 ===== Name: Jon Department: EEE Jon enrolled in 2 course(s): MAT110, PHY111</pre>

Task 21

Design a **Student** class so that the following output is produced upon executing the following code:

[Hint: Each course has 3.0 credit hours. You must take at least 9.0 and at most 12.0 credit hours]

Driver Code	Output
<pre># Write your code here # Do not change the following lines of code. s1 = Student("Alice", "20103012", "CSE") s2 = Student("Bob", "18301254", "EEE") s3 = Student("Carol", "17101238", "CSE") print("#####") print(s1.details()) print("#####") print(s2.details()) print("#####") s1.advise("CSE110", "MAT110", "PHY111") print("#####") s2.advise("BUS101", "MAT120") print("#####") s3.advise("MAT110", "PHY111", "ENG102", "CSE111", "CSE230")</pre>	<pre>##### Name: Alice ID: 20103012 Department: CSE ##### Name: Bob ID: 18301254 Department: EEE ##### Alice, you have taken 9.0 credits. List of courses: CSE110, MAT110, PHY111 Status: Ok ##### Bob, you have taken 6.0 credits. List of courses: BUS101, MAT120 Status: You have to take at least 1 more course. ##### Carol, you have taken 15.0 credits. List of courses: MAT110, PHY111, ENG102, CSE111, CSE230 Status: You have to drop at least 1 course.</pre>

Task 22

Write the **Hotel** class with the required methods to give the following output as shown.

Driver Code	Output
<pre># Write your code here # Do not change the following lines of code. h = Hotel("Lakeshore") h.addStuff("Adam", 26) print("=====") print(h.getStuffById(1)) print("=====") h.addGuest("Carol",35,"123") print("=====") print(h.getGuestById(1)) print("=====") h.addGuest("Diana", 32, "431") print("=====") print(h.getGuestById(2)) print("=====") h.allStaffs() print("=====") h.allGuest()</pre>	<pre>Staff With ID 1 is added ===== Staff ID: 1 Name: Adam Age: 26 Phone no.: 000 ===== Guest With ID 1 is created ===== Guest ID: 1 Name: Carol Age: 35 Phone no.: 123 ===== Guest With ID 2 is created ===== Guest ID: 2 Name: Diana Age: 32 Phone no.: 431 ===== All Staffs: Number of Staff: 1 Staff ID: 1 Name: Adam Age: 26 Phone no: 000 ===== All Guest: Number of Guest: 2 Guest ID: 1 Name: Carol Age: 35 Phone no.: 123 Guest ID: 2 Name: Diana Age: 32 Phone no.: 431</pre>

Task 23

Write the **Author** class with the required methods to give the following outputs as shown.

Driver Code	Output
<pre># Write your code here # Do not change the following lines of code. a1 = Author() print("=====") a1.addBook("Ice", "Science Fiction") print("=====") a1.setName("Anna Kavan") a1.addBook("Ice", "Science Fiction") a1.printDetail() print("=====") a2 = Author("Humayun Ahmed") a2.addBook("Onnobhubon", "Science Fiction") a2.addBook("Megher Upor Bari", "Horror") print("=====") a2.printDetail() a2.addBook("Ireena", "Science Fiction") print("=====") a2.printDetail() print("=====")</pre>	<pre>===== A book can not be added without author name ===== Number of Book(s): 1 Author Name: Anna Kavan Science Fiction: Ice ===== Number of Book(s): 2 Author Name: Humayun Ahmed Science Fiction: Onnobhubon Horror: Megher Upor Bari ===== Number of Book(s): 3 Author Name: Humayun Ahmed Science Fiction: Onnobhubon, Ireena Horror: Megher Upor Bari =====</pre>

Task 24

Implement the design of the **Hospital, Doctor and Patient** class so that the following output is produced:

Driver Code	Output
<pre># Write your code here # Do not change the following lines of code. h = Hospital("Evercare") d1 = Doctor("1d","Doctor", "Samar Kumar", "Neurologist") h.addDoctor(d1) print("=====") print(h.getDoctorByID("1d")) print("=====") p1 = Patient("1p","Patient", "Kashem Ahmed", 35, 12345) h.addPatient(p1) print("=====") print(h.getPatientByID("1p")) print("=====") p2 = Patient ("2p","Patient", "Tanina Haque", 26, 33456) h.addPatient(p2) print("=====") print(h.getPatientByID("2p")) print("=====") h.allDoctors() h.allPatients()</pre>	<pre>===== Doctor's ID: 1d Name: Samar Kumar Speciality: Neurologist ===== ===== Patient's ID: 1p Name: Kashem Ahmed Age: 35 Phone no.: 12345 ===== ===== Patient's ID: 2p Name: Tanina Haque Age: 26 Phone no.: 33456 ===== All Doctors: Number of Doctors: 1 {'1d': ['Samar Kumar', 'Neurologist']} All Patients: Number of Patients: 2 {'1p': ['Kashem Ahmed', 35, 12345], '2p': ['Tanina Haque', 26, 33456]}</pre>

Task 25

Design the **Vaccine** and **Person** class so that the following expected output is generated.

[N.B: Students will get vaccines on a priority basis. So, age for students doesn't matter]

Driver Code	Output
# Write your code here astra = Vaccine("AstraZeneca", "UK", 60) modr = Vaccine("Moderna", "UK", 30) sin = Vaccine("Sinopharm", "China", 30) p1 = Person("Bob", 21, "Student") print("===== p1.pushVaccine(astra) print("===== p1.showDetail() print("===== p1.pushVaccine(sin, "2nd Dose") print("===== p1.pushVaccine(astra, "2nd Dose") print("===== p1.showDetail() print("===== p2 = Person("Carol", 23, "Actor") print("===== p2.pushVaccine(sin) print("===== p3 = Person("David", 34) print("===== p3.pushVaccine(modr) print("===== p3.showDetail() print("===== p3.pushVaccine(modr, "2nd Dose")	===== 1st dose done for Bob ===== Name: Bob Age: 21 Type: Student Vaccine name: AstraZeneca 1st dose: Given 2nd dose: Please come after 60 days ===== Sorry Bob, you can't take 2 different vaccines ===== 2nd dose done for Bob ===== Name: Bob Age: 21 Type: Student Vaccine name: AstraZeneca 1st dose: Given 2nd dose: Given ===== Sorry Carol, Minimum age for taking vaccines is 25 years now. ===== ===== 1st dose done for David ===== Name: David Age: 34 Type: General Citizen Vaccine name: Moderna 1st dose: Given 2nd dose: Please come after 30 days ===== 2nd dose done for David