

# Inspiring Excellence

Course Code:	CSE111		
Course Title:	Programming Language II		
Homework No:	04		
Topic:	OOP (Classes and objects)		
Submission Type:	Hard Copy (Only submit the part of the code that you have been instructed to write. DO NOT write any given code.)		
Resources:	Class lectures     BuX lectures     a. English: <a href="https://shorturl.at/dhjAZ">https://shorturl.at/dhjAZ</a> b. Supplementary: <a href="https://shorturl.at/wMPRU/https://shorturl.at/uwENV">https://shorturl.at/uwENV</a>		

Design the **Customer** class with the necessary properties so that the following output is produced.

### [Hint:

- If the visitor's age is greater than 10, then the ticket price is 100 taka. Otherwise, 50 taka.
- A customer can't buy more than 3 tickets.]

Driver Code	Output
<pre>print('1') customer1 = Customer() print('2') customer1.buyTicket('Bob', 23) customer1.buyTicket('Henry', 7) customer1.buyTicket('Alexa', 30) customer1.buyTicket('Jonas', 43) print('3') customer1.showDetails() print('4') customer2 = Customer() print('5') customer2.buyTicket('Harry', 60) customer2.buyTicket('Harry', 60) customer2.buyTicket('Tomas', 28) print('6') customer2.showDetails()</pre>	Welcome to ABC Memorial Park 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 for all other arguments, 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(13))

### **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

Suppose you are the CEO of "Green Phone". After a meeting with the R&D department and sales department, you decided to launch 3 smartphone series, 'A', 'M' and 'U' series. These series will get 2 years, 3 years and 4 years of software update respectively. Now, design a **GreenPhone** class with necessary properties so that it generates the output below for the given driver code.

[Hint: updatePhone() method will upgrade the android version of the phone.]

	Output
p1 = GreenPhone('A1', 12, 3)  p2 = GreenPhone('M11', 12, 4)  p3 = GreenPhone('U20', 12, 5)  p1.showSpecification()  print('2====================================	Company: GreenPhone Name: A1 d Version: 12 of Cameras: 3

Design **StudentDatabase** class so that the following output is produced: Calculation of GPA: **GPA = Sum of (Grade Points \* Credits)/ Credits attempted** 

- Each course a student takes is of 3 credits.
- **For example:** Wanda has taken 3 courses in Summer 2022 semester. So her CGPA will be

```
[ (CSE111 GP × 3) + (CSE260 GP × 3) + (ENG101 GP × 3) ] / (3 courses × 3)
[ (3.7 \times 3) + (3.7 \times 3) + (4.0 \times 3) ] / (3 \times 3) = 3.8
```

Driver Code	Output		
rite your code here  = StudentDatabase('Pietro', '10101222') calculateGPA(['CSE230: 4.0', 'CSE220: 4.0', T110: 4.0'], 'Summer2020') calculateGPA(['CSE250: 3.7', 'CSE330: 4.0'], mmer2021') nt(f'Grades for {s1.name}\n{s1.grades}')	Grades for Pietro {'Summer2020': {('CSE230', 'CSE220', 'MAT110'): 4.0}, 'Summer2021': {('CSE250', 'CSE330'): 3.85}}		
<pre>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}')</pre>	Courses taken in Summer2020: CSE230 CSE220 MAT110 GPA: 4.0 Courses taken in Summer2021: CSE250 CSE330 GPA: 3.85		
<pre>print('') s2.printDetails()</pre>	Grades for Wanda {'Summer2022': {('CSE111', 'CSE260', 'ENG101'): 3.8}}		

Task 5

1	class Scope:
2	<pre>definit(self):</pre>
3	self.x, $self.y = 1$ , 100
4	<pre>def met1(self):</pre>
5	x = 3
6	x = self.x + 1
7	self.y = self.y + self.x + 1
8	x = self.y + self.met2() + self.y
9	<pre>print(x, self.y)</pre>
10	<pre>def met2(self):</pre>
11	$\mathbf{y} = 0$
12	<pre>print(self.x, y)</pre>
13	self.x = self.x + y
14	self.y = self.y + 200
15	return self.x + y

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

1	class Test3:
2	<pre>definit(self):</pre>
3	self.sum, $self.y = 0$ , 0
4	<pre>def methodA(self):</pre>
5	$\mathbf{x}, \ \mathbf{y} = 2, \ 3$
6	msg = [0]
7	msg[0] = 3
8	y = self.y + msg[0]
9	<pre>self.methodB(msg, msg[0])</pre>
10	x = self.y + msg[0]
11	self.sum = x + y + msg[0]
12	<pre>print(x, y, self.sum)</pre>
13	<pre>def 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>

х	у	sum
	X	х у

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

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