

# Inspiring Excellence

Course Code:	CSE111
Course Title:	Programming Language II
Homework No:	03
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/wMPRU</a>

## TASK 1

Design the **CellPackage** class and write suitable driver code to produce the given output: Subtasks:

- (#1) Assign the arguments into appropriate attributes: data, talk\_time, messages, cashback, validity and price via a parameterized constructor. All the attributes should be of int data type. Note that data is stored in Megabytes (1 GB = 1024 MB) and the cashback amount is calculated from a percentage value.
- (#2,3,4) *Implement* driver code to display all the information of a package. *Check* if any particular attribute does not exist (is equal to 0), do not print that attribute. Attributes **validity** and **price** are always printed.

#### **Expected Output:**

```
--> Price = 700 tk
Buy now to get 70 tk cashback.
======== Package 3 ========

Talktime = 190 Minutes

Validity = 10 Days
--> Price = 120 tk
```

## TASK 2

Design a class called **Pokemon** using a parameterized constructor so that after executing the following line of code the desired result shown in the output box will be printed.

The first object along with print has been done for you, you also need to create other objects and print accordingly to get the output correctly.

#### Subtasks:

1. Design the **Pokemon** class using a parameterized constructor.

The 5 values that are being passed through the constructor are respectively:

- 1. pokemon 1 name,
- 2. pokemon 2 name,
- 3. pokemon 1 power,
- 4. pokemon 2 power and
- 5. damage rate
- 2. Create an object named **team\_bulb** and pass the values 'bulbasaur', 'squirtle', 80, 70, 9 respectively.
- 3. Use print statements accordingly to print the desired result of **team\_bulb**.

[You are not allowed to change the code below]

```
# Write your code for class here

team_pika = Pokemon('pikachu', 'charmander', 90, 60, 10)
print('=====Team 1======')
print('Pokemon 1:',team_pika.pokemon1_name,
team_pika.pokemon1_power)
print('Pokemon 2:',team_pika.pokemon2_name,
team_pika.pokemon2_power)
pika_combined_power = (team_pika.pokemon1_power +
team_pika.pokemon2_power) * team_pika.damage_rate
```

```
print('Combined Power:', pika_combined_power)
# Write your code for subtask 2 and 3 here
```

### **Expected Output:**

```
=====Team 1======
Pokemon 1: pikachu 90
Pokemon 2: charmander 60
Combined Power: 1500
=====Team 2=====
Pokemon 1: bulbasaur 80
Pokemon 2: squirtle 70
Combined Power: 1350
```

## TASK 3

#### Part A

Write the **box** class so that the given drive code gives the expected output.

[You are not allowed to change the code below]

```
Expected Output:
# Write your class code here
                                      Box 1
                                      Creating a Box!
print("Box 1")
                                      b1 = box([10,10,10])
print("=======")
                                      Height: 10
print("Height:", b1.height)
                                      Width: 10
                                      Breadth: 10
print("Width:", b1.width)
print("Breadth:", b1.breadth)
                                      Volume of the box is 1000
                                      cubic units.
volume = b1.height * b1.width *
b1.breadth
                                      Box 2
print(f"Volume of the box is {volume}
                                      Creating a Box!
cubic units.")
                                      print("-----")
                                      Height: 30
print("Box 2")
                                      Width: 10
b2 = box((30, 10, 10))
                                      Breadth: 10
print("======"")
                                      Volume of the box is 3000
print("Height:", b2.height)
print("Width:", b2.width)
                                      cubic units.
print("Breadth:", b2.breadth)
                                      Updating Box 2!
```

```
volume = b2.height * b2.width *
                                            Height: 300
b2.breadth
                                            Width: 10
print(f"Volume of the box is {volume}
                                            Breadth: 10
                                            Volume of the box is 30000
cubic units.")
b2.height = 300
                                            cubic units.
print("Updating Box 2!")
print("Height:", b2.height)
                                            Box 3
print("Width:", b2.width)
                                            Height: 300
print("Breadth:", b2.breadth)
                                            Width: 10
                                            Breadth: 10
volume = b2.height * b2.width *
b2.breadth
                                            Volume of the box is 30000
print(f"Volume of the box is {volume}
                                            cubic units.
cubic units.")
print("----
print("Box 3")
b3 = b2
print("Height:", b3.height)
print("Width:", b3.width)
print("Breadth:", b3.breadth)
volume = b3.height * b3.width *
b3.breadth
print(f"Volume of the box is {volume}
cubic units.")
```

#### Part B

After the given driver code, if we run the following lines of code:

```
one = (b3 == b2)
b3.width = 100
two = (b3 == b2)
```

- 1. What will be the values of the variables one and two? Explain your answer briefly in text.
- 2. What will be the value of b2 .width? Has that value changed since the driver code ran? If yes, explain why in brief text.

## TASK 4

Read the following **Vector3D** class that represents a vector in 3D space. The x-axis, y-axis, and z-axis components of the vector are represented by the attributes x, y, and z respectively.

[You are not allowed to change the code below]

```
class Vector3D:
    def __init__(self, x, y, z):
        self.x = x
        self.y = y
        self.z = z
        print(f'Vector <{self.x}, {self.y},
{self.z}> has been created.')

# Write your driver code here
```

Your task is to write the driver code that:

- Creates 2 **Vector3D** objects. The first one is given as  $V_1 = <2$ , -3, 1> and the second one is given as  $V_2 = <-1$ , 4, 0>.
- Prints their components and magnitude as shown in the output. The magnitude of a vector < a, b, c > is calculated as |< a, b,  $c > | = <math>\sqrt{a^2 + b^2 + c^2}$ .
- Finds the **dot product** of the 2 Vectors. Dot product of 2 vectors  $< a_1$ ,  $a_2$ ,  $a_3 >$  and  $< b_1$ ,  $b_2$ ,  $b_3 >$  is calculated as  $< a_1$ ,  $a_2$ ,  $a_3 > \cdots < b_1$ ,  $b_2$ ,  $b_3 > \cdots = a_1 b_1 + a_2 b_2 + a_3 b_3$ .
- Finds the **Cross product** of the 2 Vectors. The cross product of 2 vectors  $< a_1$ ,  $a_2$ ,  $a_3 >$  and  $< b_1$ ,  $b_2$ ,  $b_3 >$  creates **a new Vector3D Object** which is calculated as

$$< a_1, a_2, a_3 > \times < b_1, b_2, b_3 > = < a_2b_3 - a_3b_2, a_3b_1 - a_1b_3, a_1b_2 - a_2b_1 > 0$$

- Generates the output as given below.
- Your program should run for any two 3D vectors.

### **Expected Output:**

```
Vector <2, -3, 1> has been created.

Vector <-1, 4, 0> has been created.

Magnitude of the first vector = 3.7416573867739413

Magnitude of the second vector = 4.123105625617661

Dot product of the two vectors = -14

Vector <-4, -1, 5> has been created.

Cross product of the two vectors = <-4, -1, 5>
```

## TASK 5

Design the **Order** class so that it generates the expected output for the given Driver code. The **Order** class has an attribute named *items*, which is a list that is created in the following pattern:

```
[i_1, q_1, p_1, i_2, q_2, p_2, i_3, q_3, p_3, . . . ].
```

Here,  $i_x$ ,  $q_x$ , and  $p_x$  refer to the item name, quantity ordered, and subtotal price of the x-th ordered item respectively.

[You are not allowed to change the code below]

```
# Write your class code here
menu = {
   'Chicken_Cheeseburger' : 249,
    'Mega_Cheeseburger' : 289,
    'Fries' : 139,
   'Hot_Wings': 99,
   'Rice_Bowl' : 299,
    'Soft_Drinks' : 50
order1 = Order(menu, "Chicken_Cheeseburger-2, Fries-3,
Soft_Drinks-3")
print(order1.items)
print()
print('-'*35)
print('Item
             x Quantity : Price')
print('-----')
```

```
index = 0
total = 0
while index < len(order1.items):
   item = order1.items[index]
   quantity = order1.items[index+1]
   price = order1.items[index+2]

   print(f'{item:20} x {quantity:2} : {price:7.2f}')
   total += price
   index += 3 # Going to next item

print('-'*35)
print(f'Total:
   print('-'*35)</pre>
```

## **Expected Output:**

```
['Chicken_Cheeseburger', 2, 498, 'Fries', 3, 417, 'Soft_Drinks', 3, 150]

------
Item x Quantity: Price
------
Chicken_Cheeseburger x 2: 498.00
Fries x 3: 417.00
Soft_Drinks x 3: 150.00
------
Total: 1065.00
```