

Inspiring Excellence

Course Code:	CSE111
Course Title:	Programming Language II
Homework No:	08
Topic:	Inheritance
Submission Type:	Submission Link: https://docs.google.com/forms/d/e/1FAlpQLSfAVmet1WHiNsGoe_6nYz9ZfG0 E19A2ZYZ1-chdy5GVvaKlcA/viewform
Resources:	Class lectures BuX lectures a. English: i. Inheritance: here

b. Supplementary: i. Inheritance: <u>here</u>

Task 1

Write the **Mango** and the **Jackfruit** classes so that the following code generates the output below:

```
class Fruit:
                                                       OUTPUT:
    def __init__(self, formalin=False, name=''):
                                                       ----Printing Detail-----
        self. formalin = formalin
                                                       Do not eat the Mango.
        self.name = name
                                                       Mangos are bad for you
    def getName(self):
                                                       ----Printing Detail-----
        return self.name
                                                       Eat the Jackfruit.
    def hasFormalin(self):
                                                       Jackfruits are good for you
        return self.__formalin
class testFruit:
    def test(self, f):
        print('----Printing Detail----')
        if f.hasFormalin():
            print('Do not eat the',f.getName(),'.')
            print(f)
        else:
            print('Eat the',f.getName(),'.')
            print(f)
m = Mango()
j = Jackfruit()
t1 = testFruit()
t1.test(m)
t1.test(j)
```

Task 2

Write the **ScienceExam** class so that the following code generates the output below:

```
class Exam:
                                                     OUTPUT:
   def __init__(self,marks):
                                                     Marks: 100 Time: 90 minutes Number
                                                     of Parts: 4
       self.marks = marks
       self.time = 60
                                                     Maths , English , Physics ,
                                                     HigherMaths
   def examSyllabus(self):
                                                     Part 1 - Maths
       return "Maths , English"
                                                     Part 2 - English
   def examParts(self):
                                                     Part 3 - Physics
       return "Part 1 - Maths\nPart 2 - English\n"
                                                     Part 4 - HigherMaths
                                                     _____
                                                     Marks: 100 Time: 120 minutes Number
engineering = ScienceExam(100,90,"Physics","HigherMaths")
                                                     of Parts: 5
print(engineering)
print('----')
                                                     Maths , English , Physics ,
print(engineering.examSyllabus())
                                                     HigherMaths , Drawing
print(engineering.examParts())
                                                     Part 1 - Maths
print('======')
                                                     Part 2 - English
architecture =
                                                     Part 3 - Physics
ScienceExam(100,120,"Physics","HigherMaths","Drawing")
                                                     Part 4 - HigherMaths
print(architecture)
                                                     Part 5 - Drawing
print('----')
print(architecture.examSyllabus())
print(architecture.examParts())
```

Task 3

Write the **PokemonExtra** class so that the following code generates the output below:

```
class PokemonBasic:
                                                  OUTPUT:
                                                  -----Basic Info:-----
                                                  Name: Default, HP: 0, Weakness: None
 def __init__(self, name = 'Default', hp = 0,
                                                  Main type: Unknown
weakness = 'None', type = 'Unknown'):
                                                  Basic move: Quick Attack
   self.name = name
   self.hit point = hp
                                                  -----Pokemon 1 Info:-----
   self.weakness = weakness
                                                  Name: Charmander, HP: 39, Weakness: Water
   self.type = type
                                                  Main type: Fire
                                                  Basic move: Quick Attack
 def get_type(self):
   return 'Main type: ' + self.type
                                                  -----Pokemon 2 Info:-----
                                                  Name: Charizard, HP: 78, Weakness: Water
 def get move(self):
                                                  Main type: Fire, Secondary type: Flying
   return 'Basic move: ' + 'Quick Attack'
                                                  Basic move: Quick Attack
                                                  Other move: Fire Spin, Fire Blaze
 def __str__(self):
   return "Name: " + self.name + ", HP: " +
str(self.hit_point) + ", Weakness: " + self.weakness
print('\n-----')
pk = PokemonBasic()
print(pk)
print(pk.get type())
print(pk.get_move())
print('\n-----')
charmander = PokemonExtra('Charmander', 39, 'Water',
'Fire')
print(charmander)
print(charmander.get_type())
print(charmander.get move())
print('\n-----')
charizard = PokemonExtra('Charizard', 78, 'Water',
'Fire', 'Flying', ('Fire Spin', 'Fire Blaze'))
print(charizard)
print(charizard.get type())
print(charizard.get_move())
```

Task 4

A renowned Bakery shop recently launched cheesecakes into their cakes menu. Cheesecakes will have all the general attributes of the regular cakes but it has some special features. Design the **Cakes** (parent) and **Cheese_Cakes** (child) classes so that the following output is produced. Note that:

- 1kg regular cake price is 1200 Taka and 1 kg cheese-cake price is 1500 Taka
- As cheese-cakes are newly launched, they need user feedback. For this reason, if a customer gives feedback on cheese-cakes he'll get 10% discounts on his next purchase.

Write the classes Cakes and Cheese Cakes to generate the following output.

Write the classes Cakes and Cheese_Cakes to generate the following output.					
Driver Code:	Output:				
order_1=Cakes("Chocolate",500) order_2=Cakes("Vanilla",800) print("(1)***********************************	(1)************************************				
	Cake Type:No Bake, Price: (8)************************************				

print("(10)************************************	1, 'Red velvet Cheese Cake 700gm': 1, 'Blue Berry Cheese Cake 900gm': 1} (9)************************************
	Cheese Cake': ['Liked it']}

Task 5

```
class A:
2
     temp = 3
     def __init__(self):
3
       self.sum = 0
       self.y = 0
5
6
       self.y = A.temp - 1
       self.sum = A.temp + 2
7
       A.temp -= 2
8
9
10
     def methodA(self, m, n):
11
       x = 0
12
       n[0] += 1
       self.y = self.y + m + A.temp
13
14
       A.temp += 1
15
       x = x + 2 + n[0]
16
       n[0] = self.sum + 2
```

```
17
       print(f"{x} {self.y} {self.sum}")
18
19
   class B(A):
20
     x = 1
21
     def init (self, b = None):
       super().__init__()
22
23
       self.sum = 2
24
       if b == None:
25
         self.y = self.temp + 1
26
         B.x = 3 + A.temp + self.x
27
         A.temp -= 2
28
       else:
29
         self.sum = self.sum + self.sum
30
         B.x = b.x + self.x
31
     def methodB(self, m, n):
32
       y = [0]
33
       self.y = y[0] + self.y + m
34
       B.x = self.y + 2 + self.temp - n
35
       self.methodA(self.x, y)
36
       self.sum = self.x + y[0] + self.sum
37
       print(f"{self.x} {y[0]} {self.sum}")
```

Write the output of the following code:

x = [23]	Output:		
a1 = A()			
b1 = B()	x	У	sum
b2 = B(b1)			
a1.methodA(1, x)			
b2.methodB(3, 2)			
a1.methodA(1, x)			