

Inspiring Excellence

Course Title: Programming Language II
Course Code: CSE 111

Lab Assignment no: 2

Write a class that for running the following codes: [You are not allowed to change the code below]

```
#Write your class code here
data_type1 = DataType('Integer', 1234)
print(data_type1.name)
print(data_type1.value)
print('=============')
data_type2 = DataType('String', 'Hello')
print(data_type2.name)
print(data_type2.value)
print('============')
data_type3 = DataType('Float', 4.0)
print(data_type3.name)
print(data_type3.value)
```

Output:

Subtasks:

- 1. Create a class named **DataType** with the required constructor.
- 2. Assign name and values in constructor according to the output.

Design a class called **Flower** with the instance variables so that after executing the following line of code the desired result shown in the output box will be printed.

[You are not allowed to change the code below]

```
#Write your class code here
flower1 = Flower()
flower1.name="Rose"
flower1.color="Red"
flower1.num of petal=6
print("Name of this flower:", flower1.name)
print("Color of this flower:",flower1.color)
print("Number of petal:",flower1.num of petal)
print("======="")
flower2 = Flower()
flower2.name="Orchid"
flower2.color="Purple"
flower2.num of petal=4
print("Name of this flower:", flower2.name)
print("Color of this flower:",flower2.color)
print ("Number of petal:",flower2. num of petal)
#Write the code for subtask 2 and 3 here
Output:
Name of this flower: Rose
Color of this flower: Red
Number of petal: 6
```

Name of this flower: Orchid Color of this flower: Purple

Number of petal: 4

Subtask:

- 1) Design the class Flower with default constructor to get the above output.
- 2) At the end of the given code, also print the address of flower1 and flower2 objects.
- 3) Do they point to the same address? Print ('they are same' or 'they are different') at the very end to answer this question.

Design a class Joker with parameterized constructor so that the following line of code prints the result shown in the output box.

[You are not allowed to change the code below]

```
#Write your class code here
j1 = Joker('Heath Ledger', 'Mind Game', False)
print(j1.name)
print(j1.power)
print(j1.is he psycho)
print("======="")
j2 = Joker('Joaquin Phoenix', 'Laughing out Loud', True)
print(j2.name)
print(j2.power)
                                          Output:
print(j2.is he psycho)
                                          Heath Ledger
                                          Mind Game
print("======="")
                                          False
if j1 == j2:
    print('same')
                                          Joaquin Phoenix
else:
                                          Laughing out Loud
                                          True
    print('different')
j2.name = 'Heath Ledger'
                                          different
if j1.name == j2.name:
                                          same
   print('same')
else:
```

Subtask:

1) Design the class using a parameterized constructor.

print('different')

#Write your code for 2,3 here

- 2) The first if/else block prints the output as 'different', but why? Explain your answer and print your explanation at the very end.
- 3) The second if/else block prints the output as 'same', but why? Explain your answer and print your explanation at the very end.

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

[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 2,3,4 here
```

Output:

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

Subtask:

1) Design the Pokemon class using a parameterized constructor. The 5 values that are being passed through the constructor are pokemon 1 name, pokemon 2 name, pokemon 1 power, pokemon 2 power, damage rate respectively.

After designing the class, if you run the above code the details in Team 1 will be printed.

- 2) Create an object named team_bulb and pass the value 'bulbasaur', 'squirtle', 80, 70, 9 respectively.
- 3) Use print statements accordingly to print the desired result of Team 2.

Note: Power is always being calculated using the instance variables. Example:

```
(team_pika.pokemon1_power + team_pika.pokemon2_power) *
team pika.damage rate
```

Question 5

Design the **Player** class so that the code gives the expected output.

[You are not allowed to change the code below]

```
# Write Your Class Code Here
```

Output:

Name of the Player: Ronaldo Jersy Number of player: 9 Position of player: Striker

Name of the player: Neuer Jersy Number of player: 1

Position of player: Goal Keeper

Design the <u>Country</u> class so that the code gives the expected output. [You are not allowed to change the code below]

```
# Write your Class Code here
country = Country()
print('Name:',country.name)
print('Continent:',country.continent)
print('Capital:',country.capital)
print('Fifa Ranking:',country.fifa_ranking)
print('===========================))
country.name = "Belgium"
country.continent = "Europe"
country.capital = "Brussels"
country.fifa_ranking = 1
print('Name:',country.name)
print('Continent:',country.continent)
print('Capital:',country.capital)
print('Fifa Ranking:',country.fifa ranking)
```

Output:

Name: Bangladesh Continent: Asia Capital: Dhaka Fifa Ranking: 187

Name: Belgium Continent: Europe Capital: Brussels Fifa Ranking: 1

Write the **DemonSlayer** class so that the code gives the expected output.

[You are not allowed to change the code below]

```
# Write your Class Code here
tanjiro = DemonSlayer("Tanjiro", "Water Breathing", 10, 10)
print('Name:',tanjiro.name)
print('Fighting Style:',tanjiro.style)
print(f'Knows {tanjiro.number of technique} technique(s) and has
killed {tanjiro.kill} demon(s)')
print('=======')
zenitsu = DemonSlayer("Zenitsu", "Thunder Breathing", 1, 4)
print('Name:',zenitsu.name)
print('Fighting Style:',zenitsu.style)
print(f'Knows {zenitsu.number of technique} technique(s) and has
killed {zenitsu.kill} demon(s)')
print('======"')
inosuke = DemonSlayer("Inosuke", "Beast Breathing", 5, 7)
print('Name:',inosuke.name)
print('Fighting Style:',inosuke.style)
print(f'Knows {inosuke.number of technique} technique(s) and has
killed {inosuke.kill} demon(s)')
print('=======')
print(f'{tanjiro.name}, {zenitsu.name}, {inosuke.name} knows
total {tanjiro.number of technique + zenitsu.number of technique
+ inosuke.number of technique} techniques')
print(f'They have killed total {tanjiro.kill + zenitsu.kill +
inosuke.kill} demons')
Output:
Name: Tanjiro
Fighting Style: Water Breathing
Knows 10 technique(s) and has killed 10 demon(s)
Name: Zenitsu
Fighting Style: Thunder Breathing
Knows 1 technique(s) and has killed 4 demon(s)
```

Name: Inosuke

===============

```
Fighting Style: Beast Breathing
Knows 5 technique(s) and has killed 7 demon(s)
```

Tanjiro, Zenitsu, Inosuke knows total 16 techniques They have killed total 21 demons

Question 8

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

#Write your class code here Output: Box 1 print("Box 1") Creating a Box! b1 = box([10,10,10])Volume of the box is 1000 cubic units. print("=======") _____ print("Height:", b1.height) Height: 10 print("Width:", b1.width) Width: 10 print("Breadth:", b1.breadth) Breadth: 10 print("----") print("Box 2") Box 2 b2 = box((30,10,10))Creating a Box! print("=======") Volume of the box is 3000 cubic units. print("Height:", b2.height) _____ print("Width:", b2.width) Height: 30 print("Breadth:", b2.breadth) Width: 10 b2.height = 300Breadth: 10 print("Updating Box 2!") Updating Box 2! print("Height:", b2.height) Height: 300 print("Width:", b2.width) Width: 10 print("Breadth:", b2.breadth) Breadth: 10 print("----") print("Box 3") Box 3 b3 = b2Height: 300 print("Height:", b3.height) Width: 10 print("Width:", b3.width) Breadth: 10 print("Breadth:", b3.breadth)

Design the required class from the given code and the outputs.

[You are not allowed to change the code below]

Hint:

Number of the border characters for the top and the bottom

= 1

- + Number of spaces between the left side border and the first character of the button name
 - + Length of the button name
- + Number of spaces between the right side border and the last character of the button name

+ 1

NOTE: Don't count the space or any character from the button representation to solve this problem.

#Write your class code here

Output:

CANCEL Button Specifications:

Button name: CANCEL

Number of the border characters for the top and the bottom: 28

Number of spaces between the left side border and the first character of the button

name: 10

Number of spaces between the right side border and the last character of the button

name: 10

Characters representing the borders: x

Notify Button Specifications:

Button name: Notify

Number of the border characters for the top and the bottom: 14

Number of spaces between the left side border and the first character of the button

name: 3

Number of spaces between the right side border and the last character of the button

name: 3

Characters representing the borders: !

!!!!!!!!!!!!!

SAVE PROGRESS Button Specifications:

Button name: SAVE PROGRESS

Number of the border characters for the top and the bottom: 25

Number of spaces between the left side border and the first character of the button

name: 5

Number of spaces between the right side border and the last character of the button

name: 5

Characters representing the borders: \$

A class has been designed for this question. Solve the questions to get the desired result as shown in the output box.

[You are not allowed to change the code below]

```
class Wadiya():
    def __init__(self):
        self.name = 'Aladeen'
        self.designation = 'President Prime Minister Admiral General'
        self.num_of_wife = 100
        self.dictator = True
```

#Write your code for subtask 1, 2, 3 and 4 here

Output:

Part 1:

Name of President: Aladeen

Designation: President Prime Minister Admiral General

Number of wife: 100 Is he/she a dictator: True

Part 2:

Name of President: Donald Trump

Designation: President Number of wife: 1

Is he/she a dictator: False

Subtask:

- 1) Create an object named wadiya.
- 2) Use the object to print the values as shown in part 1 (Also print the sentence Part 1)
- 3) Use the same object to change and print the values in part 2 (Also print the sentence Part 2)
- 4) Did changing the instance variable values using the same object, affect the previous values of Part 1? (Print 'previous information lost' or 'No, changing had no effect on previous value')

Write the output of the following code:

1	class Human:	Output
2	<pre>definit(self):</pre>	
3	self.age = 0	
4	self.height = 0.0	
5		
6	h1 = Human()	
7	h2 = Human()	
8	h1.age = 21	
9	h1.height = 5.5	
10	<pre>print(h1.age)</pre>	
11	<pre>print(h1.height)</pre>	
12	h2.height = h1.height - 3	
13	<pre>print(h2.height)</pre>	
14	h2.age = h1.age	
15	h1.age += h1.age	
16	<pre>print(h1.age)</pre>	
17	h2 = h1	
18	<pre>print(h2.age)</pre>	
19	<pre>print(h2.height)</pre>	
20	h1.age += h1.age	
21	h2.height += h2.height	
22	<pre>print(h1.age)</pre>	
23	<pre>print(h1.height)</pre>	
24	h2.age += h2.age	
25	h1.age = h2.age	
26	<pre>print(h2.age)</pre>	

Write the output of the following code:

1	class Ninja:	Output
2	<pre>definit(self):</pre>	
3	self.rank = 0	
4	self.stamina = 0.0	
5		
6	naruto = Ninja()	
7	<pre>yellow_flash = Ninja()</pre>	
8	naruto.rank = 1	
9	naruto.stamina = 95.0	
10	<pre>print(naruto.rank)</pre>	
11	<pre>print(naruto.stamina)</pre>	
12	<pre>yellow_flash.stamina = naruto.stamina - 2</pre>	
13	<pre>print(yellow_flash.stamina)</pre>	
14	<pre>yellow_flash.rank += (naruto.rank + 1)</pre>	
15	<pre>print(yellow_flash.rank)</pre>	
16	minato = yellow_flash	
17	<pre>print(minato.rank)</pre>	
18	<pre>print(minato.stamina)</pre>	
19	naruto.rank = minato.rank - 1	
20	<pre>naruto.stamina = yellow_flash.stamina + 3</pre>	
21	<pre>print(naruto.rank)</pre>	
22	<pre>print(naruto.stamina)</pre>	
23	<pre>naruto.rank = -(-naruto.rank)</pre>	
24	<pre>yellow_flash.stamina = -(-minato.stamina)</pre>	
25	<pre>print(naruto.rank)</pre>	
26	<pre>print(minato.stamina)</pre>	