Laboratory Activity No. 6	
Inheritance, Encapsulation, and Abstraction	
Course Code: CPE103	Program: BSCPE
Course Title: Object-Oriented Programming	Date Performed: 02-15-25
Section: BSCpE – 1A	Date Submitted: 02-15-25
Name: Vasig, Yuan Hessed O	Instructor: Engr. Maria Rizette H. Sayo

1. Objective(s):

This activity aims to familiarize students with the concepts of Object-Oriented Programming

2. Intended Learning Outcomes (ILOs):

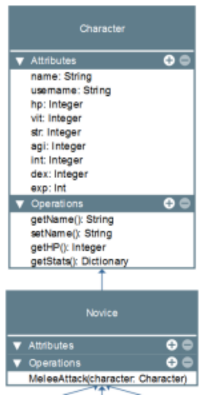
The students should be able to:

- 2.1 Identify the possible attributes and methods of a given object
- 2.2 Create a class using the Python language
- 2.3 Create and modify the instances and the attributes in the instance.

3. Discussion:

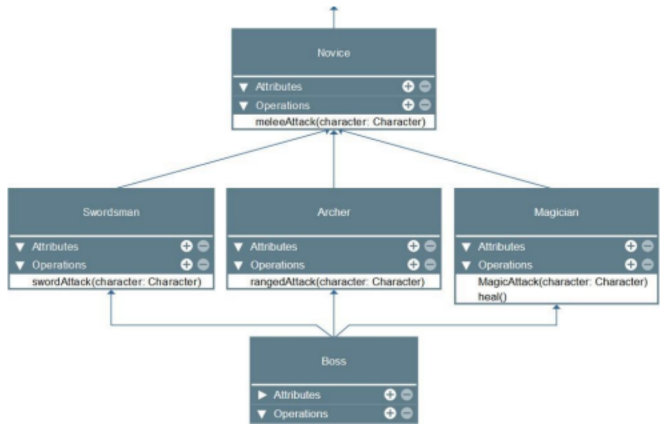
Object-Oriented Programming (OOP) has 4 core Principles: Inheritance, Polymorphism, Encapsulation, and Abstraction. The main goal of Object-Oriented Programming is code reusability and modularity meaning it can be reused for different purposes and integrated in other different programs. These 4 core principles help guide programmers to fully implement Object-Oriented Programming. In this laboratory activity, we will be exploring Inheritance while incorporating other principles such as Encapsulation and Abstraction which are used to prevent access to certain attributes and methods inside a class and abstract or hide complex codes which do not need to be accessed by the user.

An example is given below considering a simple UML Class Diagram:



The Base Character class will contain the following attributes and methods and a Novice Class will become a child of Character. The OOP Principle of Inheritance will make Novice have all the attributes and methods of the Character class as well as other

unique attributes and methods it may have. This is referred to as Single-level Inheritance. In this activity, the Novice class will be made the parent of three other different classes Swordsman, Archer, and Magician. The three classes will now possess the attributes and methods of the Novice class which has the attributes and methods of the Base Character Class. This is referred to as Multi-level inheritance.



The last type of inheritance that will be explored is the Boss class which will inherit from the three classes under Novice. This Boss class will be able to use any abilities of the three Classes. This is referred to as Multiple inheritance.

4. Materials and Equipment:

Desktop Computer with Anaconda Python Windows Operating System

5. Procedure:

Creating the Classes

- 1. Inside your folder **oopfa1_<lastname>**, create the following classes on separate .py files with the file names: Character, Novice, Swordsman, Archer, Magician, Boss.
- 2. Create the respective class for each .py files. Put a temporary pass under each class created except in Character.py Ex.

class Novice():

pass

3. In the Character.py copy the following codes

```
1 class Character():
2
      def __init__(self, username):
3
          self.__username = username
4
          self._hp = 100
5
          self. mana = 100
         self.__damage = 5
6
7
          self.__str = 0 # strength stat
          self.__vit = 0 # vitality stat
8
9
          self.__int = 0 # intelligence stat
10
         self. agi = 0 # agility stat
      def getUsername(self):
11
12
         return self.__username
13
      def setUsername(self, new_username):
14
          self. username = new username
15
      def getHp(self):
16
          return self. hp
17
      def setHp(self, new_hp):
18
          self._hp = new_hp
19
      def getDamage(self):
20
          return self. damage
      def setDamage(self, new damage):
21
22
          self.__damage = new_damage
23
      def getStr(self):
          return self.__str
24
25
      def setStr(self, new str):
26
          self.__str = new_str
27
      def getVit(self):
28
          return self.__vit
29
      def setVit(self, new_vit):
30
          self.__vit = new_vit
      def getInt(self):
31
32
          return self.__int
      def setInt(self, new_int):
33
34
          self.__int = new_int
35
      def getAgi(self):
36
          return self.__agi
37
      def setAgi(self, new_agi):
38
          self. agi = new agi
39
      def reduceHp(self, damage_amount):
          self._hp = self._hp - damage_amount
40
41
      def addHp(self, heal_amount):
42
          self.__hp = self.__hp + heal_amount
```

Note: The double underscore signifies that the variables will be inaccessible outside of the class. 4. In the same Character.py file, under the code try to create an instance of Character and try to print the username Ex.

```
character1 = Character("Your Username")
print(character1._username)
print(character1.getUsername())
```

5. Observe the output and analyze its meaning then comment the added code.

Single Inheritance

1. In the Novice py class, copy the following code.

```
1 from Character import Character
2
3 class Novice(Character):
4    def basicAttack(self, character):
5         character.reduceHp(self.getDamage())
6         print(f"{self.getUsername()} performed Basic Attack! -{self.getDamage()}")
```

2. In the same Novice.py file, under the code try to create an instance of Character and try to print the username Ex.

```
character1 = Novice("Your Username")
print(character1.getUsername())
print(character1.getHp())
```

3. Observe the output and analyze its meaning then comment the added code.

Multi-level Inheritance

1. In the Swordsman, Archer, and Magician .py files copy the following codes for each file: Swordsman.py

```
1 from Novice import Novice
 3 class Swordsman(Novice):
 4
      def __init__(self, username):
 5
          super().__init__(username)
 6
          self.setStr(5)
 7
          self.setVit(10)
 8
          self.setHp(self.getHp()+self.getVit())
9
10
      def slashAttack(self, character):
11
          self.new_damage = self.getDamage()+self.getStr()
12
          character.reduceHp(self.new_damage)
13
          print(f"{self.getUsername()} performed Slash Attack! -{self.new_damage}|")
```

Archer.py

```
1 from Novice import Novice
 2 import random
 4 class Archer(Novice):
      def __init__(self, username):
 6
          super().__init__(username)
 7
          self.setAgi(5)
 8
          self.setInt(5)
9
          self.setVit(5)
          self.setHp(self.getHp()+self.getVit())
10
11
12
      def rangedAttack(self, character):
13
          self.new damage = self.getDamage()+random.randint(0,self.getInt())
14
          character.reduceHp(self.new_damage)
15
          print(f"{self.getUsername()} performed Slash Attack! -{self.new_damage}")
```

Magician.py

```
1 from Novice import Novice
3 class Magician(Novice):
     def __init__(self, username):
 5
         super().__init__(username)
 6
         self.setInt(10)
 7
         self.setVit(5)
 8
         self.setHp(self.getHp()+self.getVit())
9
    def heal(self):
10
          self.addHp(self.getInt())
11
          print(f"{self.getUsername()} performed Heal! +{self.getInt()}")
12
13
14
    def magicAttack(self, character):
          self.new damage = self.getDamage()+self.getInt()
15
          character.reduceHp(self.new_damage)
16
17
          print(f"{self.getUsername()} performed Magic Attack! -{self.new_damage}")
```

2. Create a new file called Test.py and copy the codes below:

```
1 from Swordsman import Swordsman
 2 from Archer import Archer
 3 from Magician import Magician
 5
 6 Character1 = Swordsman("Royce")
 7 Character2 = Magician("Archie")
 8 print(f"{Character1.getUsername()} HP: {Character1.getHp()}")
 9 print(f"{Character2.getUsername()} HP: {Character2.getHp()}")
10 Character1.slashAttack(Character2)
11 Character1.basicAttack(Character2)
12 print(f"{Character1.getUsername()} HP: {Character1.getHp()}")
13 print(f"{Character2.getUsername()} HP: {Character2.getHp()}")
14 Character2.heal()
15 Character2.magicAttack(Character1)
16 print(f"{Character1.getUsername()} HP: {Character1.getHp()}")
17 print(f"{Character2.getUsername()} HP: {Character2.getHp()}")
```

- 3. Run the program Test.py and observe the output.
- 4. Modify the program and try replacing Character2.magicAttack(Character1) with Character2.slashAttack(Character1) then run the program again and observe the output.

Multiple Inheritance

1. In the Boss.py file, copy the codes as shown:

```
1 from Swordsman import Swordsman
 2 from Archer import Archer
 3 from Magician import Magician
 5 class Boss(Swordsman, Archer, Magician): # multiple inheritance
      def __init__(self, username):
 6
 7
          super().__init__(username)
8
          self.setStr(10)
9
          self.setVit(25)
          self.setInt(5)
10
          self.setHp(self.getHp()+self.getVit())
11
```

2. Modify the Test.py with the code shown below:

```
1 from Swordsman import Swordsman
 2 from Archer import Archer
 3 from Magician import Magician
 4 from Boss import Boss
6 Character1 = Swordsman("Royce")
 7 Character2 = Boss("Archie")
8 print(f"{Character1.getUsername()} HP: {Character1.getHp()}")
9 print(f"{Character2.getUsername()} HP: {Character2.getHp()}")
10 Character1.slashAttack(Character2)
11 Character1.basicAttack(Character2)
12 print(f"{Character1.getUsername()} HP: {Character1.getHp()}")
13 print(f"{Character2.getUsername()} HP: {Character2.getHp()}")
14 Character2.heal()
15 Character2.basicAttack(Character1)
16 Character2.slashAttack(Character1)
17 Character2.rangedAttack(Character1)
18 Character2.magicAttack(Character1)
19 print(f"(Character1.getUsername()) HP: {Character1.getHp()}")
20 print(f"{Character2.getUsername()} HP: {Character2.getHp()}")
```

3. Run the program Test.py and observe the output.

6. Supplementary Activity:

Task

Create a new file Game.py inside the same folder use the pre-made classes to create a simple Game where two players or one player vs a computer will be able to reduce their opponent's hp to 0.

Requirements:

- 1. The game must be able to select between 2 modes: Single player and Player vs Player. The game can spawn multiple matches where single player or player vs player can take place.
- 2. In Single player:
 - the player must start as a Novice, then after 2 wins, the player should be able to select a new role between Swordsman, Archer, and Magician.
 - The opponent will always be a boss named Monster.
- 3. In Player vs Player, both players must be able to select among all the possible roles available except Boss. 4. Turns of each player for both modes should be randomized and the match should end when one of the players hp is zero.
- 5. Wins of each player in a game for both the modes should be counted.

Questions

- 1. Why is Inheritance important?
 - Inheritance allows us to reuse code, making programs easier to build and maintain.
- 2. Explain the advantages and disadvantages of using applying inheritance in an Object-Oriented Program. <u>Advantages: Saves time by reusing code, makes programs easier to update and expand.</u>
 - <u>Disadvantages: Can make the program complex if not used carefully, and changes in the parent class can affect child classes unexpectedly.</u>
- 3. Differentiate single inheritance, multiple inheritance, and multi-level inheritance.
 - Single inheritance: A child class gets features from one parent class.
 Multiple inheritance: A child class gets features from two or more parent classes.

Multi-level inheritance: A child class inherits from a parent class, and then another class inherits from that

- 4. Why is super()._init_(username) added in the codes of Swordsman, Archer, Magician, and Boss? It calls the parent class's setup so the child classes can use the things already made, like name and hp.
- 5. How do you think Encapsulation and Abstraction helps in making good Object-Oriented Programs? <u>-</u> Encapsulation hides the details and protects the data. Abstraction shows only important parts, making programs cleaner and easier to use.

7. Conclusion:

In summary, this lab exercise guided us to study Inheritance in Object-Oriented Programming (OOP) using Encapsulation and Abstraction. Through defining classes such as Character, Novice, Swordsman, Archer, Magician, and Boss, we witnessed how Inheritance facilitates code reuse and makes maintenance easier. We used Single, Multi-level, and Multiple Inheritance to observe how child classes inherit from parent classes. Encapsulation concealed some details, and Abstraction made complex code easy. In general, this exercise demonstrated how OOP results in modular, reusable, and maintainable code.

8. Assessment Rubric: