

Caloocan, 1400 Metro Manila, Philippines

COLLEGE OF ENGINEERING Computer Engineering

2nd Semester, School Year 2024-2025

Laboratory Activity No. 3.1	
Introduction to Object-Oriented Programming	
Program: BSCPE	
Date Performed: Jan 25, 2025	
Date Submitted: Jan 26, 2025	
Instructor: Engr. Maria Rizette 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:

VALO NA

UNIVERSITY OF CALOOCAN CITY

Caloocan, 1400 Metro Manila, Philippines

COLLEGE OF ENGINEERING Computer Engineering

2nd Semester, School Year 2024-2025

Object-Oriented Programming (OOP) is an approach to programming that views the world and systems as consisting of objects that relate and interact with each other. This involves identifying the characteristics that describe the object which are known as the Attributes of the object. Furthermore, it also deals with identifying the possible capabilities or actions that an object is able to do which are called Methods.

An object is simply composed of Attributes and Methods wherein Attributes are variables that hold the information describing the object and Methods are functions which allow the object to perform its defined capabilities/actions. A UML Class Diagram is used to formally represent the collection of Attributes and Methods.

An example is given below considering a simple banking system.

Accounts ATM

+ account number: int + serial number: int

+ account_firstname: string+ account_lastname: string+ current balance: float

+ address: string + deposit(account: Accounts, amount: int) + email: string + widthdraw(account: Accounts, amount: int) + update address(new address: string) + check currentbalance(account:

Accounts) + update_email(new_email: string) + view_transactionsummary()

4. Materials and Equipment:

Desktop Computer with Anaconda Python/Python Colab Windows Operating System

5. Procedure:

Creating Classes

- 1. Create a folder named OOPIntro LastName
- 2. Create a Python file inside the **OOPIntro LastName** folder named **Accounts.py** and copy the code shown below:

ALLO NAS

UNIVERSITY OF CALOOCAN CITY

Caloocan, 1400 Metro Manila, Philippines

COLLEGE OF ENGINEERING Computer Engineering

2nd Semester, School Year 2024-2025

```
1 """
     Accounts.py
3 ***
4
5 class Accounts(): # create the class
     account_number = 0
     account_firstname = ""
7
    account lastname = ""
8
9
    current_balance = 0.0
   address = ""
10
      email = ""
11
12
    def update_address(new_address):
13
14
          Accounts.address = new_address
15
16
    def update_email(new_email):
17
          Accounts.email = new_email
```

- 3. Modify the Accounts.py and add self, before the new_address and new_email.
- 4. Create a new file named ATM.py and copy the code shown below:

```
7 ....
      ATM. py
 3 """
 4
 5 class ATM():
      serial number = 0
 8
     def deposit(self, account, amount):
 9
           account.current_balance = account.current_balance + amount
10
        print("Deposit Complete")
11
12
     def widthdraw(self, account, amount):
13
           account.current_balance = account.current_balance - amount
           print("Widthdraw Complete")
14
15
      def check_currentbalance(self, account):
15
17
           print(account.current_balance)
```

Creating Instances of Classes

5. Create a new file named main.py and copy the code shown below:



Caloocan, 1400 Metro Manila, Philippines

COLLEGE OF ENGINEERING Computer Engineering

2nd Semester, School Year 2024-2025

```
main.py
 4 import Accounts
 6 Account1 = Accounts.Accounts() # create the instance/object
 8 print("Account 1")
 9 Account1.account_firstname = "Royce"
10 Account1.account_lastname = "Chua"
11 Account1.current_balance = 1000
12 Account1.address = "Silver Street Quezon City"
13 Account1.email = "roycechua123@gmail.com"
14
15 print(Account1.account_firstname)
16 print(Account1.account_lastname)
17 print(Account1.current_balance)
18 print(Account1.address)
19 print(Account1.email)
20
21 print()
22
23 Account2 = Accounts. Accounts()
24 Account2.account_firstname = "John"
25 Account2.account_lastname = "Doe"
26 Account2.current_balance = 2000
27 Account2.address = "Gold Street Quezon City"
28 Account2.email = "johndoe@yahoo.com"
29
30 print("Account 2")
31 print(Account2.account_firstname)
32 print(Account2.account_lastname)
33 print(Account2.current_balance)
34 print(Account2.address)
35 print(Account2.email)
```

6.



Caloocan, 1400 Metro Manila, Philippines

COLLEGE OF ENGINEERING Computer Engineering

2nd Semester, School Year 2024-2025

Run the main.py program and observe the output. Observe the variables names account_firstname, account_lastname as well as other variables being used in the Account1 and Account2. 7. Modify the main.py program and add the code underlined in red.

```
"""
2    main.py
3    """
4 import Accounts
5 import ATM
6
7 Account1 = Accounts.Accounts() # create the instance/object
8
9 print("Account 1")
10 Account1.account_firstname = "Royce"
11 Account1.account_lastname = "Chua"
12 Account1.current_balance = 1000
13 Account1.address = "Silver Street Quezon City"
14 Account1.email = "roycechual23@gmail.com"
```

8. Modify the main.py program and add the code below line 38.

ALL WAS A STATE OF THE STATE OF

UNIVERSITY OF CALOOCAN CITY

Caloocan, 1400 Metro Manila, Philippines

COLLEGE OF ENGINEERING Computer Engineering

2nd Semester, School Year 2024-2025

9. Run the main.py program.

Create the Constructor in each Class

Modify the Accounts.py with the following code:
 Reminder: def init (): is also known as the constructor class

```
Accounts.py
 5 class Accounts(): # create the class
     def __init__(self, account_number, account_firstname, account_lastname,
 7
                   current_balance, address, email):
8
          self.account_number = account_number
9
        self.account_firstname = account_firstname
10
        self.account_lastname = account_lastname
          self.current balance = current balance
11
12
          self.address = address
13
        self.email = email
14
15
     def update_address(self,new_address):
          self.address = new_address
16
17
      def update_email(self,new_email):
18
19
          self.email = new_email
                                                                              2. Modify the
```

main.py and change the following codes with the red line. Do not remove the other codes in the program.

NA TO NA TO

UNIVERSITY OF CALOOCAN CITY

Caloocan, 1400 Metro Manila, Philippines

COLLEGE OF ENGINEERING Computer Engineering

2nd Semester, School Year 2024-2025

```
2
             main.py
        4 import Accounts
        5 import ATM
        7 Account1 = Accounts.Accounts(account_number=123456,account_firstname="Royce",
                                        account_lastname="Chua",current_balance = 1000,
        9
                                        address = "Silver Street Quezon City",
       10
                                        email = "roycechua123@gmail.com")
       11
       12 print("Account 1")
       13 print(Account1.account_firstname)
       14 print(Account1.account_lastname)
       15 print(Account1.current balance)
       16 print(Account1.address)
       17 print(Account1.email)
       18
       19 print()
       28
       21 Account2 = Accounts.Accounts(account_number=654321,account_firstname="John",
                                        account_lastname="Doe",current_balance = 2000,
       22
       23
                                        address = "Gold Street Quezon City",
                                        email = "johndoe@yahoo.com")
       24
       25
3. Run the main.py program again and run the output.
```

6. Supplementary Activity:

NA STATE OF THE ST

UNIVERSITY OF CALOOCAN CITY

Caloocan, 1400 Metro Manila, Philippines

COLLEGE OF ENGINEERING Computer Engineering

2nd Semester, School Year 2024-2025

Tasks

- 1. Modify the ATM.py program and add the constructor function.
- 2. Modify the main.py program and initialize the ATM machine with any integer serial number combination and display the serial number at the end of the program.
- 3. Modify the ATM.py program and add the **view_transactionsummary()** method. The method should display all the transaction made in the ATM object.

Questions

1. What is a class in Object-Oriented Programming?

I think it is the backbone or blueprint of the program for creating a subjects.

2. Why do you think classes are being implemented in certain programs while some are sequential(line-by-line)?

I think classes are being implemented because, classes are used in programs for organization and making complex systems easier to manage. While line-by-line is used for straight forward task where structure and object management aren't needed.

3. How is it that there are variables of the same name such but have different values?	account_firstname and account_lastname that exist
I think because of their different instances of but each object has its copy of their self variables. This helps	or different scopes like local vs. global
Explain the constructor functions role in initializing the attr function execute or when is the constructor function	
The constructor (init) sets the object att	-

5. Explain the benefits of using Constructors over initializing the variables one by one in the main program?

They enhance code readability and make object creation simpler and cleaner compared to manually setting variables one by one.



Caloocan, 1400 Metro Manila, Philippines

COLLEGE OF ENGINEERING Computer Engineering

2nd Semester, School Year 2024-2025

nile ized hening
ize

8. Assessment Rubric: