

# CSE 112 : Object Oriented Programming Lab

## Lab - 9

Intake 52  
Section - 04

April 23, 2024

### Lab Tasks

#### Task 1

- **Base Class - Shape:**

- Create a base class named **Shape** with two double-type properties (**side1** and **side2**).
- Implement a parameterized constructor in **Shape** to set the values of these properties.
- Define a member function named **display\_area()** in **Shape** to compute and display the area of figures.

- **Derived Class - Triangle:**

- Derive a specific class called **Triangle** from the base class **Shape**.
- Implement a constructor in **Triangle** to initialize the properties of the triangle.
- Override the **display\_area()** function in **Triangle** to compute and display the area of the triangle.

- **Derived Class - Rectangle:**

- Derive another specific class called **Rectangle** from the base class **Shape**.
- Implement a constructor in **Rectangle** to initialize the properties of the rectangle.
- Override the **display\_area()** function in **Rectangle** to compute and display the area of the rectangle.

- **Runtime Polymorphism:**

- Utilize runtime polymorphism by creating a pointer of type **Shape** to refer to objects of the derived classes.
- Assign the address of a **Triangle** object to the **Shape** pointer and use it to display the area of the triangle.
- Assign the address of a **Rectangle** object to the **Shape** pointer and use it to display the area of the rectangle.

#### Task 2

- Create an abstract base class **Animal** with a pure virtual function **makeSound()**.
- Derive two classes, **Dog** and **Cat**, from the base class.
- Implement the **makeSound()** function which prints "bark" in **Dog** and "meow" in **Cat**.
- Create an object of the **Animal** class in the **main()** function to call the **makeSound()** function of the base class.

### Task 3

- **Class Design - Flower:**

- Design a class named **Flower**.
- The **Flower** class has a single function named **showItem()**.
- The purpose of **showItem()** is to output what the flower sells.

- **Derived Class - Rose:**

- Create a derived class named **Rose** from the base class **Flower**.
- Implement the **showItem()** function in **Rose** to output "sells rose."

- **Derived Class - Marigold:**

- Create another derived class named **Marigold** from the base class **Flower**.
- Implement the **showItem()** function in **Marigold** to output "sells marigold."

- **Abstraction Implementation:**

- Utilize the **Flower** class in the **main()** function.
- Demonstrate the idea of abstraction by using pointers of type **Flower** to refer to objects of the derived classes (**Rose** and **Marigold**).
- Use these pointers to call the **showItem()** function, letting the actual implementation details be hidden behind the abstraction.