### CSC-150 - Object Oriented Programming



## Semester II (Spring 2024) Course Instructor(s): Irum Sindhu

# Lab 04 Classes and Objects

## **Objectives:**

- 1. What is Class?
- 2. What is an Object?
- 3. Class vs Object
- 4. Assigning Object References Variables
- 5. Method in class
- 6. Constructor
- 7. this Keyword
- 8. Stack Class
- 9. Lab tasks

## 1: What is Class?

## Class:

A class can be defined as a template/blueprint that describes the behavior/state that the object of its type support. It represents the set of properties or methods that are common to all objects of one type. In general, class declarations can include these components, in order:

- **Modifiers**: A class can be public or has default access
- **class keyword**: class keyword is used to create a class.
- Class name: The name should begin with an initial letter (capitalized by convention).
- **Body**: The class body surrounded by braces, { }.

### Syntax:

```
class < class_name > {
  field;
  method;
}
```

## 2: What is an Object?

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Objects are the basic units of object-oriented programming. A simple example of an object would be a person. Logically, you would expect a person to have a name. This would be considered a property of the person. You could also expect a person to be able to do something, such as walking or driving. A typical Java program creates many objects, which as you know, interact by invoking methods. An object consists of:

- State: It is represented by attributes of an object. It also reflects the properties of an object.
- **Behavior**: It is represented by methods of an object. It also reflects the response of an object with other objects.
- **Identity**: It gives a unique name to an object and enables one object to interact with other object

#### Syntax:

ClassName Reference Variable = new ClassName();

## **Example:**

Car car; //declare reference to object car = new Car(); //allocate a car object

## **Creating an Object**

As mentioned previously, a class provides the blueprints for objects. So basically, an object is created from a class. In Java, the new keyword is used to create new objects.

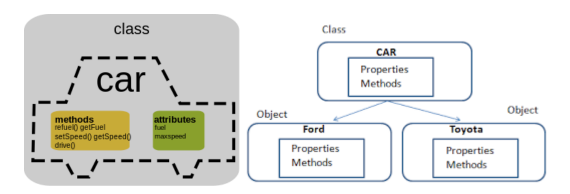
There are three steps when creating an object from a class –

- **Declaration** A variable declaration with a variable name with an object type.
- **Instantiation** The 'new' keyword is used to create the object.
- **Initialization** The 'new' keyword is followed by a call to a constructor. This call initializes the new object.

## 3: Class vs Object

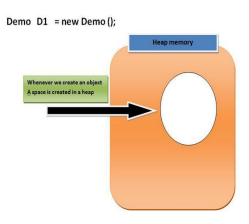


Class containing attributes and methods.

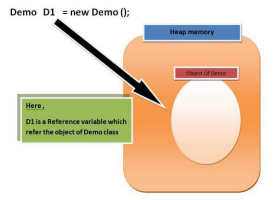


## 4: Assigning Object References Variables:

Before We get Started with the Reference variable we should know about the following facts. When we create an object (instance) of class then space is reserved in heap memory.



Then, We create a Pointing element or simply called Reference variable which simply points out the Object (the created space in a Heap Memory).



- Reference variable is used to point object/values.
- Reference variable can also store null value. By default, if no object is passed to a reference variable then it will store a null value.
- You can access object members using a reference variable using dot syntax.
- You can assign value of reference variable to another reference variable.
- Reference Variable is used to store the address of the variable.

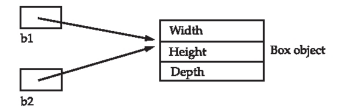
## **Assigning Object Reference Variables does not:**

- 1. Create Distinct Objects.
- 2. Allocate Memory.
- 3. Create duplicate Copy.

## **Consider below example:**

Box b1 = new Box();

Box b2 = b1;



- b1 is reference variable which contain the address of Actual Box Object.
- b2 is another reference variable
- b2 is initialized with b1 means "b1 and b2" both are referring same object, thus it does not create duplicate object, nor does it allocate extra memory

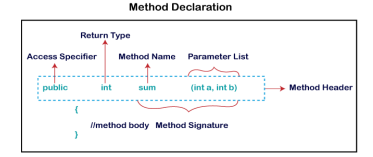
## 5: Method in class

A method is a block of code or collection of statements or a set of code grouped together to perform a certain task or operation. It is used to achieve the reusability of code. We write a method once and use it many times. We do not require to write code again and again. It also provides the easy modification and readability of code, just by adding or removing a chunk of code. The method is

executed only when we call or invoke it. A function is a **combination of instructions** that are combined to achieve some result.

### Syntax:

```
type name(parameter_list){
  //body of method
}
```



## **6: Constructor**

A constructor in Java is a special method that is used to initialize objects. A constructor initializes an object when it is created. It has the same name as its class and is syntactically similar to a method. However, *constructors have no explicit return type*. The constructor is called when an object of a class is created. It can be used to set initial values for object attributes

A house needs a Builder and an object need a constructor in JAVA. For creating a new object/instance of a class you need a constructor. The constructor is called when an object of a class is created. It can be used to set initial values for object attributes

#### Syntax:

```
class ClassName {
    ClassName() {
    }
}//constructor call

class GFG {
    public static void main (String[] args) {

        // creating an instance of Addition class
        Addition add = new Addition();

        // calling addTwoInt() method to add two integer using instance created
        // in above step.
        int s = add.addTwoInt(1,2);
        System.out.println("Sum of two integer values :"+ s);

    }
} class Addition {
```

```
int sum = 0;

public int addTwoInt(int a, int b){

    // adding two integer value.
    sum = a + b;

    //returning summation of two values.
    return sum;
}
```

## **Types of Constructors**

There are three types of constructors in java

- 1. Default constructor
- 2. No-argument constructor.
- 3. Parameterized constructor

#### **Default constructor**

If you do not implement any constructor in your class, Java compiler inserts a default constructor into your code on your behalf.

If you implement any constructor then you no longer receive a default constructor from Java compiler.

### No argument constructor

Constructor with no arguments is known as no-argument constructor. The signature is same as default constructor, however body can have any code unlike default constructor where the body of the constructor is empty.

Although you may see some people claim that that default and no-argument constructor is same but in fact they are not, even if you write public Demo() { } in your class Demo it cannot be called default constructor since you have written the code of it.

## **Syntax**

```
class Demo
{
    public Demo()
    {
        System.out.println("This is a no argument constructor");
    }
}
```

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```
public static void main(String args[]) {
    new Demo();
}
```

#### **Parameterized constructor**

Constructor with arguments(or you can say parameters) is known as Parameterized constructor.

In this example we have a parameterized constructor with two parameters id and name. While creating the objects obj1 and obj2 I have passed two arguments so that this constructor gets invoked after creation of obj1 and obj2.

```
public class Employee {
   int empId;
   String empName;
   //parameterized constructor with two parameters
   Employee(int id, String name){
       this.empId = id;
       this.empName = name;
   }
   void info(){
        System.out.println("Id: "+empId+" Name: "+empName);
   }
   public static void main(String args[]){
        Employee obj1 = new Employee(10245, "Ali");
        Employee obj2 = new Employee(92232, "saira");
        obj1.info();
        obj2.info();
   }
```

## **Copy Construutor**

A copy constructor in a Java class is a constructor that creates an object using another object of the same Java class. This is specially helpful when we want to copy a complex object that has several fields.

```
import java.util.Scanner;

public class Student {
   private String name;
   private int age;

   public Student(String name, int age){
```

```
this.name = name;
   this.age = age;
}
public Student(Student std){
   this.name = std.name;
   this.age = std.age;
}
public void displayData(){
   System.out.println("Name : "+this.name);
   System.out.println("Age : "+this.age);
}
public static void main(String[] args) {
   Scanner sc =new Scanner(System.in);
   System.out.println("Enter your name ");
   String name = sc.next();
   System.out.println("Enter your age ");
   int age = sc.nextInt();
   Student std = new Student(name, age);
   System.out.println("Contents of the original object");
   std.displayData();
   System.out.println("Contents of the copied object");
   Student copyOfStd = new Student(std);
   copyOfStd.displayData();
}
```

## 7: The this Keyword

The this keyword refers to the current object in a method or constructor.

The most common use of the this keyword is to eliminate the confusion between class attributes and parameters with the same name (because a class attribute is shadowed by a method or constructor parameter).

this can also be used to:

- Invoke current class constructor
- Invoke current class method
- Return the current class object
- Pass an argument in the method call
- Pass an argument in the constructor call

## Syntax:

```
public class Main{
  int x;

// Constructor with a parameter

public Main(int x) {
    this.x = x;
}

// Call the constructor

public static void main(String[] args) {
    Main myObj = new Main(5);
    System.out.println("Value of x = " + myObj.x);
}
```

Constructor of the current class can be accessed by using keyword this()

## 8: The Stack Class

A stack stores data using first-in, last-out ordering. That is, a stack is like a stack of plates on a table—the first plate put down on the table is the last plate to be used. Stacks are controlled through two operations

traditionally called push and pop. To put an item on top of the stack, you will use push. To take an item off the stack, you will use pop. As you will see, it is easy to encapsulate the entire stack mechanism.

Here is a class called Stack that implements a stack for up to ten integers:

```
// This class defines an integer stack that can hold 10 values
class Stack {
  int stck[] = new int[10];
  int tos;
  // Initialize top-of-stack
  Stack() {
    tos = -1;
  // Push an item onto the stack
  void push(int item) {
    if(tos==9)
      System.out.println("Stack is full.");
      stck[++tos] = item;
  // Pop an item from the stack
  int pop() {
    if (tos < 0) {
       System.out.println("Stack underflow.");
       return 0;
    else
      return stck[tos--];
```

The class TestStack, shown here, demonstrates the Stack class. It creates two integer stacks, pushes some values onto each, and then pops them off.

```
class TestStack {
  public static void main(String args[]) {
    Stack mystack1 = new Stack();
    Stack mystack2 = new Stack();

    // push some numbers onto the stack
    for(int i=0; i<10; i++) mystack1.push(i);
    for(int i=10; i<20; i++) mystack2.push(i);

    // pop those numbers off the stack
    System.out.println("Stack in mystack1:");
    for(int i=0; i<10; i++)
        System.out.println(mystack1.pop());

    System.out.println("Stack in mystack2:");
    for(int i=0; i<10; i++)
        System.out.println(mystack2.pop());
}
</pre>
```

This program generates the following output:

Stack in mystack1:	Stack in mystack2:
9	19
8	18
7	17
6	16
5	15
4	14
3	13
2	12
1	11
0	10

Methods calls are implemented through stack. Whenever a method is called a stack frame is created within the stack area and after that the arguments passed to and the local variables and value to be returned by this called method are stored in this stack frame and when execution of the called method is finished, the allocated stack frame would be deleted. There is a stack pointer register that tracks the top of the stack which is adjusted accordingly.

## Lab Tasks

Exercise 1 Employee.java

Write a program that would print the information (name, year of joining, salary, address) of three employees by creating a class named 'Employee'. The output should be as follows:

Name	Year of joining	Address
Robert	1994	64C- WallsStreat
Sam	2000	68D- WallsStreat
John	1999	26B- WallsStreat.

Exercise 2 EmployeeInfo.java

Write a program by creating an 'EmployeeInfo' class having the salary and number of hours as an attributes and following methods:

- 1 'getInfo()' which takes the salary, number of hours of work per day of employee as parameter
- 2 'AddWork()' which adds \$5 to salary of employee if the number of hours of work per day is more than 6 hours.
- 3.DisplaySalary() that prints the final salary.

Exercise 3 Car.java

Implement a class Car, that has the following characteristics:

- a) brandName,
- b) priceNew, which represents the price of the car when it was new,
- c) color
- d) odometer, which is milo meter shows number of milage travelled by car

The class should have:

- A. A parametrized constructor that set their initial values.
- B. A method getPriceAfterUse() which should return the price of the car after being used according to the following formula:

$$car\ price\ after\ being\ used = priceNew\ *(1 - \frac{odometer}{600000})$$

- C. A method updateMileage(double traveledDistance) that changes the current state of the car by increasing its milage,
- D. A method outputDetails() that will output to the screen all the information of the car, i.e., brand name, price new, price used, color, and odometer.

Exercise 4 TestCar.java

Write a test class for the Car class above. You are required to do the followings:

- a. Create an object of type Car.
- b. Assign any valid values to the instance variables of the object created in 'A'.
- c. Use the method getPriceAfterUse on the object created in 'A' then output the result to the screen.
- d. Use the method updateMilage on the object created in 'A' by passing a valid value.
- e. Do part 'C' again.
- f. Use the method outputDetails on the object created in 'A'.

Exercise 5 Student.java

- 1. Create a class student, Store the following data:
  - a. firstName
  - b. lastName
  - c. gpa
  - d. cGpa
  - e. major
  - f. age

Create an object of the class and populate some data for one student.

Modify Task # 1 so that you can now store data for another student. Use constructor to create two students data.

**Exercise 4** Phone.java

A cell phone was created to provide basic functionality of Calling and Messaging. With the course of time, thousands of new features have been added and the count is still increasing but the basic features remain same. For any cell phone object, design a class that describes its basic characteristics and methods.

Remember, every cell phone has:

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An IMEI code
A SIM card
A Processor
Internal Memory
Single SIM/ Dual SIM

Every cell phone can:

Dial a Number -→ dialNumber(String number)

Receive a Call→receiveCall()

Send an SMS→ sendSMS(String message, String recipient)

Receive an SMS-> (String message, String sender)

Create parameterized constructor and getters and setters for all the instance variables.

Create an application to test your class that has an object cellPhone1 whose IMEI code is: **IEDF34343435235**, accepts a Nano SIM card, with SnapDragon as its processor, has 8 GB internal memory and is Single SIM. Call all the methods of cellPhone1.

**END**