Class & Object

Lecture - 7

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Class

- Class A class can be defined as a template/blue print that describes the behaviors/states that object of its type support
- Class defines structure and behavior (data & code) that will be shared by a set of objects

```
Example class MyClass { }
```

Object

- An object is a region of storage that defines both state & behavior.
 - State is represented by a set of variables & the values they contain.
 - Behavior is represented by a set of methods & the logic they implement.
- Thus, an object is a combination of a data & the code that acts upon it.
- Objects are the basic runtime entities in an object-oriented system.
- Objects are instance of a class.

Example:

```
person p1,p2;
p1 = new person();
p2 = new person();
```

Constructors

- A constructor in Java is a special method that is used to initialize objects. The constructor is called when an object of a class is created.
 - A constructor with no parameters is referred to as a no-arg constructor.
 - Constructors must have the same name as the class itself.
 - Constructors do not have a return type—not even void.
 - Constructors are invoked using the new operator when an object is created.
 - Constructors play the role of initializing objects.

```
class Person{
     private int Name;
    private int Age;
     public Person(String name, int age){
        Name = name;
        System.out.println ("Name is: "+ name);
     public void setAge(int age ){
         Age = age;
     public int getAge(){
         return Age;
```

```
public class MainClass {
    public static void main(String[] args) {
        /* Object creation */
        Person p1 = new Person("John");
        p1.setAge(25);
        System.out.println("Age is: "+p1.getAge() );
}
```

Output: Passed Name is: John Age is: 25

Method Overloading

```
class Test {
  public static void main(String args[]) {
     myPrint(5);
     myPrint(5.0);
  static void myPrint(int i) {
     System.out.println("int i = " + i);
  static void myPrint(double d) { // same name, different parameters
     System.out.println("double d = " + d);
```

int i = 5double d = 5.0

Constructor Overloading

- Constructors are methods that can be overloaded, just like any other method in a class.
- In most situations, you will want to generate objects of a class from different sets of initial defining data
- One common reason that constructors are overloaded is to allow one object to initialize another.
- The need to produce an identical copy of an object occurs often

```
public class MyClass
   int x;
   MyClass(){
        System.out.println("Inside MyClass() constructor.");
       x=0;
   MyClass(int i){
        System.out.println("Inside MyClass(int) constructor.");
       x=i;
   MyClass(double d){
        System.out.println("Inside MyClass(double) constructor.");
       x=(int)d;
   void getXvalue()
        System.out.println("The value of the instance
             variable of the object is " +x +".");
```

```
public class MyClassTest
{

   public static void main(String[] args)
   {

      MyClass first=new MyClass();
      MyClass second=new MyClass(52);
      MyClass third=new MyClass(13.6);
      first.getXvalue();
      second.getXvalue();
      third.getXvalue();
   }
}
```

Inside MyClass() constructor.
Inside MyClass(int) constructor.
Inside MyClass(double) constructor.
The value of the instance variable of the object is 0.
The value of the instance variable of the object is 52.
The value of the instance variable of the object is 13.

```
public class MyClass
                                                                    public class MyClassTest
                                                                        public static void main(String[] args)
    int x, y;
   MyClass(){
       System.out.println("Inside MyClass() constructor.");
                                                                            MyClass first=new MyClass();
                                                                            MyClass second=new MyClass(52, 18);
       x=0;
                                                                            MyClass third=new MyClass(second);
       y=0;
                                                                            first.getXYvalues();
                                                                            second.getXYvalues();
   MyClass(int i, int j){
       System.out.println("Inside MyClass(int) constructor.");
                                                                            third.getXYvalues();
       x=i;
       y=j;
   MyClass(MyClass obj){
       System.out.println("Inside MyClass(MyClass) constructor.");
       x=obj.x;
       y=obj.y;
   void getXYvalues(){
       System.out.println("The value of the instance variables of the object are "+x+" and "+y+".");
```

Inside MyClass() constructor.
Inside MyClass(int) constructor.
Inside MyClass(MyClass) constructor.

The value of the instance variable of the object is 0 and 0. The value of the instance variable of the object is 52 and 18. The value of the instance variable of the object is 52 and 18.

The this Keyword

- The this keyword refers to the current object in a method or constructor.
- The this keyword is the name of a reference that refers to an object itself.
- The most common use of the this keyword is to eliminate the confusion between class attributes and parameters with the same name

```
public class MyClass {
  int x;
  // Constructor with a parameter
  public MyClass(int x) {
     this.x = x;
 // Call the constructor
  public static void main(String[] args) {
    MyClass myObj = new MyClass(5);
     System.out.println("Value of x = " + myObj.x);
```

If you omit the keyword in the example above, the output would be "0" instead of "5"

Reference the Hidden Data Fields

Calling Overloaded Constructor

```
public class Circle {
  private double radius;
  public Circle(double radius) {
    this.radius = radius;
                               this must be explicitly used to reference the data field radius of the
                               object being constructed
  public Circle()
    this (1.0);
                              this is used to invoke another constructor
  public double getArea()
    return this.radius * this.radius * Math.PI;
```

Every instance variable belongs to an instance represented by this, which is normally omitted

Garbage Collection

- Garbage Collection is process of reclaiming the runtime unused memory automatically. In other words, it is a way to destroy the unused objects.
- To do so, we were using free() function in C language and delete() in C++. But, in java it is performed automatically. So, java provides better memory management
- When no references to an object exist, that object is assumed to be no longer needed, and the memory occupied by the object can be reclaimed.

Advantage of Garbage Collection

- It makes java memory efficient because garbage collector removes the unreferenced objects from heap memory.
- It is **automatically done** by the garbage collector(a part of JVM) so we don't need to make extra efforts

Array Of Object

```
public class Simple {
    public int member;
    public void foo() {
        System.out.println("foo");
    public static void main(String args[]) {
        Simple samp[] = new Simple[10];
        for (int i = 0; i < 10; i++) {
            samp[i] = new Simple();
            samp[i].foo();
```

```
class ArrayOfObject{
            int id; String name; double marks;
  void getInput() {
      Scanner in = new Scanner(System.in);
      System.out.println("Enter Student Name");
      name = in.nextLine();
      System.out.println("Enter Student id");
      id = in.nextInt();
      System.out.println("Enter Student Marks");
      marks = in.nextDouble();
void Show() {
    System.out.println("Id is :" + id);
    System.out.println("Name is:" + name);
    System.out.println("marks is: " + marks);
```

```
public class JavaApplication3 {
  public static void main(String[] args) {
    ArrayOfObject samp[] = new ArrayOfObject[3];
    for (int i = 0; i < \text{samp.length}; i++) {
       samp[i] = new ArrayOfObject();
       samp[i].getInput();
     for (int i = 0; i < \text{samp.length}; i++) {
        samp[i].Show();
```