# **CPE203**

JAVA CLASS

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#### **Definitions:**

- OOP is a programing technique that focuses on the data(=objects) and on the interfaces to that object.
- **Object:** Is the instance of the class
- Object Class: is the *ultimate super class*. Every class you ever make in Jave will automatically inherit from it.(equals, toString, and getClass)
- Classes: A class is the template or blueprint from which objects are made.
  - Static variable:
    - \* Belong to the class
    - \* Accessed by: ClassName.VARIABLE NAME
- Superclass: class above another in a hierarchy of classes
- Subclass: inherits form parent and is a version of the parent class
- Encapsulation(sometimes called information hiding): is simply combining data and behavior in one package hiding the implementation details from the users of the objects.
- **Instance variables:** are variables defined in a class, but outside the body of methods. Instance variables are filled when each object is instantiated and belong the object.
- Class Variables: belongs to the class and the value in that variable is shared by every instance of the class by the class itself.
- Constructor: set data's values
- Methods: Manipulate and access data
- Public: is keyword which declares a member's access as public.
- Private: is a Java keyword which declares a member's access as private.
- Static: object belongs specifically to the class, instead of instances of that class.
- **Is-a:** inheritance/interfaces
- has-a: composition/aggresgation

Three key characteristics of objects:

- The object's behavior
- The object's state
- The object's identity

#### Array:

```
int[]array= new int[20]; // allocating memory for array. it will be fixed sized
array[0]=5; //declaring first element array

//for loop - if nums is Array
for (int i = 0; i < nums.length i++){
    //nums[i];
}

//for each loop
for (int i: nums){
    //do stuff with i
}</pre>
```

# ArrayList:

```
ArrayList<String>words=new ArrayList<String>();
ArrayList<Integer>num=new ArrayList<Integer>();
LinkedList<String> 11 = new LinkedList<>();
num.add(1);
num.get(0); // we need put index
//remove element base on index
num.remove(1);
//for loop - if nums is ArrayList
for (int i = 0; i < nums.size(); i++){</pre>
  //nums.get(i);
}
//for each loop
for (int i: nums){
  //do stuff with i
HashMap:
Map<String,String>myMap=new HashMap<>();
// add key
myMap.put("Hadi","21");
// get the value of the key
myMap.get("Hadi");
// remove the key
myMap.remove("Hadi");
// clear whole Map
myMap.clear();
// get the size
myMap.size();
// Different way of loop
for (String name: myMap.keySet()){
  System.out.println(age);
}
for (String age: myMap.values()){
  System.out.println(age);
}
for(Map.Entry<String,String>entry:myMap.entrySet()){
  String key=entry.getKey();
```

```
String value=entry.getValue();
}
Example:
class Trainer{
    private String id;
    private String name;
  public Trainer(String id, String name)
    {
        this.id = id;
        this.name = name;
    public String getID() { return id; }
    public String getName() { return name; }
}
public static void main(String[]args){
  Map<String,Trainer> train=new HashMap<>();
  train.put("red",new Trainer("40","Hadi"));
  train.put("blue",new Trainer("401","Had"));
  train.put("Yellow",new Trainer("402","Ha"));
  train.put("black",new Trainer("403","H"));
  for(Map.Entry<String,Trainer>data:train.entrySet()){
    System.out.println("Color: "+(String)data.getKey()+" id: "+(String)data.getValue().getID());
  }
}
}
Example:
import java.util.LinkedList;
import java.util.List;
import java.util.Map;
class ExampleMap
{
   public static List<String> highEnrollmentStudents(
      Map<String, List<Course>> courseListsByStudentName, int unitThreshold)
   {
      List<String> overEnrolledStudents = new LinkedList<>();
         Build a list of the names of students currently enrolled
         in a number of units strictly greater than the unitThreshold.
      for(String name:courseListsByStudentName.keySet()){
```

```
int sum=0;
         for(Course course:courseListsByStudentName.get(name)){
            sum+=course.getNumUnits();
         }
         // int unit=courseListsByStudentName.get(name).getNumUnits();
         if (sum>unitThreshold){
            overEnrolledStudents.add(name);
      }
      return overEnrolledStudents;
   }
}
Overriding:
toString():
  public String toString(){ return name;}
equals:
public boolean equals(Object o){
  if (o==null){return false;}
  if (o.getClass()!=this.getClass()){return false;}
  Theater t=(Theater)o;
  return t.seatingCapacity==seatingCapacity && t.numberTicket==numberTicket && t.name.eqals(name);
}
OR
public boolean equals(Object o){
  if (o==null){return false;}
  if (o.getClass()!=this.getClass()){return false;}
  Theater t=(Theater)o;
    if(name==null)
        result=t.name==null;
    else
        result=t.name.equals(name);
  return result && t.seatingCapacity==seatingCapacity && t.numberTicket==numberTicket;
}
Hash Code:
public int hashCode()
    {
            int hash = 1;
            hash = hash * 31 + studentLoans; //can leave since int
//cannot add double to int
            hash = hash * 31 + ((Double)gpa).hashCode();
            return hash;
    }
\mathbf{OR}
public int hashCode()
```

```
return Objects.hash(studentLoans, gpa);
}
```

# Upcasting and Downcasting:

The right side should be less than or equal left side.

We can not instantiate the interface.

#### Will it compile:

- Check the static types, do they all match:
  - Are you only calling the methods of the static type?
  - Are you only passing in parameters of(or lower than) the expected static type. (You can upcast here, but not implicity downcast)
  - Is the left side >= the right?
- Will it maybe crash:
  - Did you have to explicitly downcast to call a method.
  - Will it maybe work, but you don't know for sure because you didn't check?

### Super and Subclass:

```
public class Vehicle{
    private int maxSpeed=120;
    public Vehicle(int maxSpeed){
        this.maxSpeed=maxSpeed;
    public void vroom(){
        Sytem.out.println("Vromm vrom")
    // Override the equals method
    public boolean equals(Object o){
      if (o==null){return false;}
      if (o.getClass()!=this.getClass()){return false;}
      Vehicle t=(Vehicle)o;
      return t.maxSpeed==maxSpeed;
    }
    // Override toString method
    public String toString(){
        return "The Vehicle speed: "+ maxSpeed;
}
public class Car extends Vehicle{
    private int doors;
    public Car(int doors,int maxSpeed){
        super(maxSpeed);
        this.doors=doors;
```

```
public void display(){
    System.out.println(super.maxSpeed)
}

public void vroom(){
    super.vrom();
}

// Override equals method
public boolean equals(Object o){
    return super.equals(o) && ((Car)o).doors==doors;
}

// Override toString method
public String toString(){
    return super.toString()+"The number of doors"+doors;
}
```

## Comparable && Comparator:

This will compare the Objects and sort them. We need to make a separate class for Comparator which they call functional interface which can hold only on abstract method.

```
// important note that Comparable is only input one Object
public class Student implements Comparable<Student>{
    private String lastName;
    private String firstName;
    private int age;
    private double gpa;
    public int compareTo(Student other){
        return lastName.compareTo(other.lastName);
}
// Comparator implements two Objects
public class StudentAgeComparator implements Comparator<Student>{
   public int compare(Student s1, Student s2)
   {
      return s1.age() - s2.age(); //compare ascending order
   }
}
public class StudentGpaComparator implements Comparator<Student>
    //compare reverse order
   public int compare(Student s1, Student s2)
      if (s1.gpa() >s2.gpa())
         return -1;
      else if (s1.gpa() < s2.gpa())
         return 1;
```

```
else
         return 0;
   }
}
for sorting we have to methods:
Collections.sort.(studentList);
Arrays.sort(studentArray);
Collections.sort(studentList, new StudentGpaComparator()); // we can specify which Comparator we want to use
Lambda:
Unnamed chunk of code I can pass around. It is a shortcut to implement a functional interface's method. We can make comparator
in just one line.
Comparator<Student> comp2=(Student s1, Student s2)->{return s1.age()-s2.age();};
Collections.sort(studentList,comp2)
//second way
Comparator<Student> comp2=(s1, s2)->s1.age()-s2.age();
Comparator<Student> comp3=Comparator.comparing(s->s.age());
Comparator<Student> comp4=Comparator.comparing(s::age());
```

```
// Third way
Collections.sort(studentList,(s1, s2)->s1.age()-s2.age())
Funtion<Student,String>f=Student::getName; // This have a return types
```

Consumer < String > p = System.out::println; // Consumer don't have return types

#### **Predicate:**

```
public static void usePredicate(Predicate<Student> pred, Student s)
{
    if(pred.test(s))
System.out.println("yay");
else
    System.out.println("no!");
}
```

Consumer<String>p=s ->System.out.println(s);