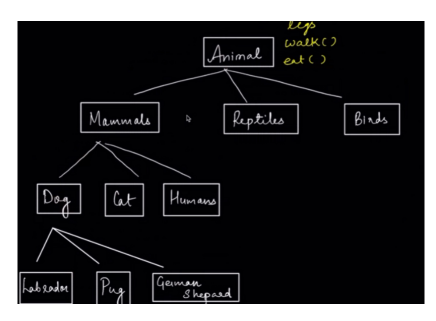
04 Inheritance And Polymorphism

28 May 2024 21:02

Agenda:

- 1. Inheritance
- 2. Constructor Chaining
- 3. Polymorphism
- 4. Method Overloading
- 5. Method Overriding

1. Inheritance

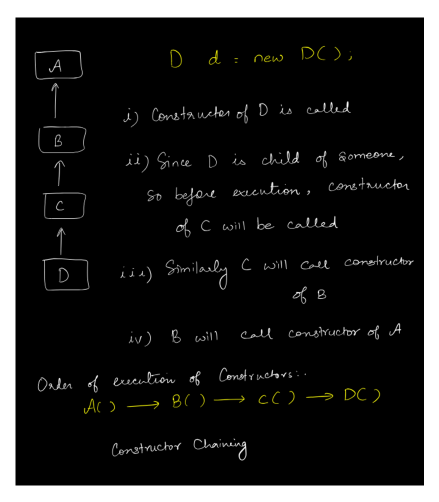


- Animal is the highest level of abstraction.
- Inheritance is this kind of representation of hierarchy among classes.
- With this kind of oops feature we don't need to define common features among all classes like walk(), eat(), etc. So inheritance allows us to share attributes and behaviour.
- Animal is a parent class/ super class and Mammals is a child class / sub class. All the properties and behaviours of parent can be shared with child.
- A child class inherits all the members of the parent class and may add their own members.

```
ackage LearningInheritance
 public class User {
                                                                                                public class Client {
                                                                                                    public static void main(String[] args) {
    String name;
                                                                                                       User user1 = new User();
                                                                                                       user1.userName = "skylags";
user1.email = "umang_1@scaler.com";
    String userName;
     String email;
Public class Instructor extends User{
                                                                                                       i1.userName = "
       String batchName;
       Double avgRating;
       Instructor(){
              System.out.println("This is a constructor of Instructor class!!")
o/p -> User's constructor is called
       This is a constructor of Instructor class!!
```

- Constructor of User class should be one to initialize User class.
- When we create a constructor of Instructor, we need to call the constructor of User class (Parent class) first. This is called **Constructor chaining.**

2. Constructor Chaining



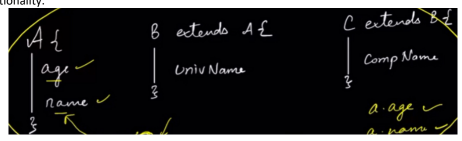
Sequence of constructor call:

$$A() -> B() -> C() -> D()$$

- If there is a default constructors in the parents. Then from top to bottom constructor is called in sequence, this is called as constructor chaining.
- If there is no default constructor in the parent and other parameterized constructor is present then chain will be broken, as no default constructor is present.
 - In this case we need to add a **super("....params")** in order to maintain the chaining. Number of parameters inside constructor calls the respective parent constructor.

3. Polymorphism

• Polymorphism is a way in which single behaviour can be represented in the multiple forms. Thus handling different use case for same functionality.

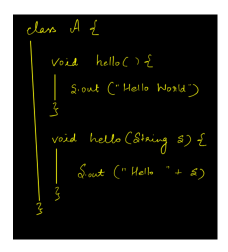


- We can put and object of child that takes parent class.
 - Ex : Aa = new B();

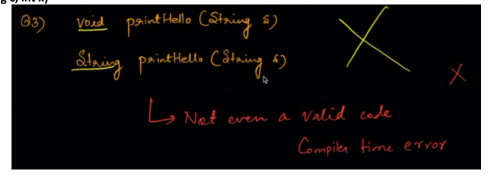
But vice versa is not correct.

- Objects are created at runtime. So A a = new C(); is not possible as C does not directly inherit A, we will get runtime error.
- Types of Polymorphism:
 - o Run time Polymorphism / Method Overriding
 - o Compile time Polymorphism / Method Overloading

4. Method Overloading



- Different methods with same signature, but different set of parameters. Return type doesn't matter to the compiler. This scenario is called as Method Overloading.
- Final form that is going to execute is mapped by compiler. So called **compile time polymorphism**. ex: hello(), hello(str) ...
- Order of parameters also matter. Below one is also sample of overloading.
 Int c(int x, String c)
 int c(String c, int x)



5. Method Overriding

- When parent and child have same name, signature and return type is also same. This scenerio is known as method overriding.
- Method of which class to called is determined at run time on the basis of object mapping / object creation. So it is called as run time polymorphism.

```
class A {

Void do Something (String a) {

}

Ps this allowed?

class B extends A {

String do Something (String $) {

}
```

o Above is not allowed as Methods have same name and parameters. But return type is different.