Drives -dependency

Car

-color:text

-model:text

Employee

-name:text

-age: int

Has a

Association

EmpClient

UI

Business Layer

Employee

Employee sam = **new** Employee();

stack

sam

name age

Heap memory

Car car1 = new Car(“blue”,”Blue Alto”);

Create a class Car with color and model as attributes.

Generate constructors,getters and setters

George has and drives to ABC Ltd,Bangalore in his blue alto car.

Smith has and drives to XYZ Ltd ,Hyderabad in his red santro car

Create a class Company with attribute (name,location)

company - Employee

company - Client

reference

ABC Ltd

Bangalore

Static members

Employee -- empid,name,age,dob -- instance variables -- sam,peter,john

Class Employee

{

private static int count;

public String getName(){ …} // instance method

}

public static void printCount(){ ..}

Static methods can call /access static members within the same class or with the class name in a different class.

Integer.parseInt();

Date d=new Date();

d.getYear();

Method Overloading : 2 or more methods with same name but different signatures.

Static /compile time polymorphism

Inheritance – A family of Classes – Reusability

Person

name,address

Not supported

C

B

A

Privileged Customer

Is -a

Teacher

Student

extends

Customer

public class Pearl

{

//color size shape

}

public class Necklace

{

// array of Pearl

}

Day 2

Object class is the super class in java library.

Java.lang --- java.lang.Object

class Person extends Object

{

}

class Employee

Teacher

dept , subjects

Student

regNo

Person

name,address

Method Overloading

Drives()

Drives(Car car)

Inheritance:

1. Private members are not inherited
2. Constructors are not inherited
3. Static members are not inherited.

MethodOverriding : An existing method of the base class is recreated/redefined in the child class.

toString()

1. Protoypes have to be same :
   1. String toString()
2. overridden method cannot be restrictive (Access specifiers)

Employee – drives() drives(Car car)

Employee sam = new Employee(….);

Car car1=new Car(..);

sam.drives(); // binding of object with method drives during compilation

sam.drives(car1); // binding of object with method drives during compilation

Polymorphism – Compile time / static -- Method Overloading

Class Demo

User

name

giveOffers

Student

regno

Employee

empId

Customer

email

* Abstract method is a specification in a class that does not have any body for the method.
* Abstract class is a class that has one or more abstract methods.
* Abstract method must and should be overridden in the child class wo which the class will not compile
* Abstract class/method helps in dynamic/runtime polymorphism through method overriding