**Day 69 coding Statement :**Suppose, we have a class A which is the base class and we have a class B which is derived from class A and we have a class C which is derived from class B, we can access the functions of both class A and class B by creating an object for class C.

Hence, this mechanism is called multi-level inheritance. (B inherits A and C inherits B.)

Create a class called Equilateral which inherits from Isosceles and should have a function such that the output is as given below.

**Sample Output**

I am an equilateral triangle

I am an isosceles triangle I am a triangle

class isosceles{

    public void isoscelesPrint(){

        System.out.println("I am an equilateral triangle");

    }

}

class Equilateral extends isosceles {

    public void EquilateralPrint (){

        System.out.println("I am an isosceles triangle I am a triangle");

    }

}

public class RatanPrajapati\_day69 extends Equilateral {

    public static void main(String[] args) {

        RatanPrajapati\_day69 C = new RatanPrajapati\_day69();

        C.isoscelesPrint();

        C.EquilateralPrint();

    }

}