Assignment

**Venkateshwarlu Egurla (Shashi)**

1. Write a program to demonstrate final at method level and final at class level?

**Final at method class**

import java.util.\*;

class Base

{

    public void displayMsg()

    {

        System.out.println("I'm in Base class displayMsg()");

    }

}

public class FinalMethod extends Base

{

    public void displayMsg()

    {

        System.out.println("I'm in FinalMethod class displayMsg()");

    }

    public static void main(String [] args )

    {

        FinalMethod B=new FinalMethod();

        B.displayMsg();

    }

}

**final at class level**

import java.util.\*;

class Base

{

    public void displayMsg()

    {

        System.out.println("I'm displayMsg() in Base class.");

    }

}

public class FinalClassExample extends Base

{

    public void displayMsg1()

    {

        System.out.println("I'm displayMsg1() in Final class.");

    }

    public static void main(String []s)

    {

        FinalClassExample C =new FinalClassExample();

        C.displayMsg();

        C.displayMsg1();

    }

}