

```

/*
    Div-A(FY.IT)
    Date:20-12-21
    3. Write functions in java to calculate gross salary, net
salary and final salary of
    an employee based upon given table.
*/
import java.util.*;
public class P7A3 {

    public static void main(String[] args) {
        Scanner s=new Scanner(System.in);
        System.out.print("Enter Your Salary: ");
        int sal=s.nextInt();
        if(sal>=40000 && sal<=60000)
        {
            manager(sal);
        }
        else if(sal>20000 && sal<=40000)
        {
            supervisor(sal);
        }
        else if(sal>=10000 && sal<=20000)
        {
            clerk(sal);
        }
    }
    public static void manager(int msal)
    {
        Scanner s=new Scanner(System.in);
        System.out.print("Enter Homeloan: ");
        int HL=s.nextInt();
        int DA=(msal*40)/100;
        int HRA=(msal*20)/100;
        int GS=msal+DA+HRA;
        int PF=2000;
        int NS=GS-PF-HL;
        int IT=(NS*30)/100;
        int fsal=NS-IT;
        System.out.print("Hello Manager Your Final Salary is "+fsal);

    }
    public static void supervisor(int ssal)
    {
        Scanner s=new Scanner(System.in);
        System.out.print("Enter Homeloan: ");
        int HL=s.nextInt();
        int DA=(ssal*40)/100;
        int HRA=(ssal*20)/100;
        int GS=ssal+DA+HRA;
        int PF=1500;
        int NS=GS-PF-HL;
        int IT=(NS*20)/100;
        int fsal=NS-IT;
        System.out.print("Hello Supervisor Your Final Salary is "+fsal);

    }
    public static void clerk(int csal)
    {

```

```
Scanner s=new Scanner(System.in);
System.out.print("Enter Homeloan: ");
int HL=s.nextInt();
int DA=(csal*40)/100;
int HRA=(csal*20)/100;
int GS=csal+DA+HRA;
int PF=1000;
int NS=GS-PF-HL;
int IT=(NS*10)/100;
int fsal=NS-IT;
System.out.print("Hello Clerk Your Final Salary is "+fsal);

}

}
```