```
public static void main(String[] args) {
Scanner dis=new Scanner (System.in);
System.out.println("Enter Basic Salary");
int bs=dis.nextInt();
int da;
int hra;
int pf;
int IT;
int hli;
int ns;
int gs;
int fs;
if(bs>=40000 && bs<=60000)
    System.out.println("Manager");
    da=(40*bs)/100;
    hra=(20*bs)/100;
    pf=2000;
    IT = (30*bs)/100;
    qs=bs+da+hra;
    hli=(15*bs)/100;
    ns=(gs-pf-hli);
    fs=ns-IT;
    System.out.println("Gross Salary:"+gs);
    System.out.println("Net Salary:"+ns);
    System.out.println("Final Salary:"+fs);
else if(bs>=20000 && bs<=40000)
    System.out.println("Supervisor");
    da=(40*bs)/100;
    hra=(20*bs)/100;
    qs=bs+da+hra;
    pf=1500;
    IT=(20*bs)/100;
    hli=(10*bs)/100;
    ns=gs-pf-hli;
    fs=ns-IT;
    System.out.println("Gross Salary:"+gs);
    System.out.println("Net Salary:"+ns);
    System.out.println("Final Salary:"+fs);
else if(bs>=10000 && bs<=20000)
    System.out.println("Supervisor");
    da=(40*bs)/100;
    hra=(20*bs)/100;
    pf=1500;
    IT=(10*bs)/100;
    gs=bs+da+hra;
    hli=(5*bs)/100;
    ns=(gs-pf-hli);
    fs=ns-IT;
    System.out.println("Gross Salary:"+gs);
    System.out.println("Net Salary:"+ns);
    System.out.println("Final Salary:"+fs);
else
    System.out.println("No Employee with Given Basic Salary");
```