

```
// employee details
```

```
class employee
```

```
{
    String name;
    int eno;
    double bs,da,hra,gs,it,ns;
    double pt=80, te=200;
    Scanner sc= new Scanner(System.in);
    void getdata()
    {
        System.out.println("Enter employees name and no. ");
        name= sc.nextLine();
        eno=sc.nextInt();
        System.out.print("Enter Basic Salary: ");
        bs= sc.nextDouble();
    }
    void calc()
    {
        da= bs*0.4;
        hra= bs*.15;
        gs= bs+da+hra+te;
        it= gs*0.1;
        ns= (gs-pt)-it;
    }
    void display()
    {
        System.out.println(eno+"
\t"+name+"\t\t"+bs+"\t\t\t"+gs+"\t\t\t"+ns);
    }
}
```

```
public class april16arrayofobjects
```

```
{
    public static void main(String[] args)
    {
        employee e[]= new employee[3];
        for (int i=0; i<=2; i++)
        {
            e[i]= new employee();
            System.out.println("Enter details of employee:"+ (i+1));
            e[i].getdata();
            e[i].calc();
        }
        System.out.println("E.no\tName\t\tBasic Salary\tGross Salary\tNet
Salary");
        for (int i=0; i<=2; i++)
        {
            e[i].display();
        }
    }
}
```