```
import java.util.Scanner;
class Array
    int sal, Basic sal, DA, HRA, TDS, PF;
    String emp;
    int count=0;
    String name;
    void designations()
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter Your designations in Manager(1),
Supervisor(2) OR Executive(3)");
        emp = sc.nextLine();
        for(int i=0; i<emp.length(); i++)</pre>
            count++;
        System.out.println("Your Total emp is:= "+count);
    void getdata()
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter Your Name:= ");
        name = sc.nextLine();
        System.out.println("Enter Your Basic Salary:= ");
        Basic sal = sc.nextInt();
        System.out.println("Enter Your DA:= ");
        DA = sc.nextInt();
        System.out.println("Enter Your HRA:= ");
        HRA = sc.nextInt();
        System.out.println("Enter Your TDS:= ");
        TDS = sc.nextInt();
        System.out.println("Enter Your PF:= ");
        PF = sc.nextInt();
    void cal()
        int total = Basic sal+DA+HRA-(TDS+PF);
        System.out.println("Your Salaty is:= "+total+" And Your Name is:=
"+name);
public class Array Object {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter Your length of Array:= ");
        int number = sc.nextInt();
        Array a[] = new Array[number];
        for(int i =0; i<number; i++)</pre>
           a[i] = new Array();
           a[i].getdata();
```

```
a[i].designations();
}
for(int i = 0; i<number; i++)
{
    a[i].cal();
}
}</pre>
```