```
using System;
namespace Salary
    class Salary
       int employeeno;
       long basicsalary;
       string employeename,dateofbirth;
       double da,hra,pf,pt,gross,netsal;
       public void input()
            Console.Write("Enter the Employee No : ");
            employeeno=int.Parse(Console.ReadLine());
            Console.Write("Enter the Employee Name : ");
            employeename=Console.ReadLine();
            Console.Write("Enter the Date of Birth : ");
            dateofbirth=Console.ReadLine();
            Console.Write("Enter the Salary : ");
            basicsalary=long.Parse(Console.ReadLine());
       public void caluclate()
            if (basicsalary<=20000)</pre>
                da=basicsalary*0.40;
                hra=basicsalary*0.10;
                pf=basicsalary*0.12;
                pt=100;
            else
                da=basicsalary*0.50;
```

```
hra=basicsalary*0.15;
        pf=basicsalary*0.12;
        pt=150;
    gross=basicsalary+da+hra;
    netsal=gross-pf-pt;
public void display()
    Console.WriteLine("******************************);
    Console.WriteLine($"Employee No : {employeeno}");
    Console.WriteLine($"Employee Name : {employeename}");
    Console.WriteLine($"DOB : {dateofbirth}");
    Console.WriteLine($"Salary : {basicsalary} Rs");
    Console.WriteLine($"DA : {da:F2} Rs");
    Console.WriteLine($"HRA : {hra:F2} Rs");
    Console.WriteLine($"PF : {pf:F2} Rs");
    Console.WriteLine($"PT : {pt:F2} Rs");
    Console.WriteLine($"Gross : {gross:F2} Rs");
    Console.WriteLine($"NetSal : {netsal:F2} Rs");
public static void Main(string[]args)
    Salary s=new();
   s.input();
    s.caluclate();
    s.display();
```