

```
/* Program to Create an Application that Represents Biodata Form */
```

```
import java.lang.*;
```

```
import java.io.*;
```

```
class EmployeeS
```

```
{
```

```
    int age, num;
```

```
    String nme, add;
```

```
    void emp_Info(int x)
```

```
    {
```

```
        try
```

```
        {
```

```
            num = x;
```

```
            DataInputStream dts=new DataInputStream(System.in);
```

```
            System.out.println("Enter Your Name:");
```

```
            nme = dts.readLine();
```

```
            System.out.println("\nEnter Your Address:");
```

```
            add = dts.readLine();
```

```
            System.out.println("\nEnter Your Age:");
```

```
            age = Integer.parseInt(dts.readLine());
```

```
        }
```

```
        catch(Exception e)
```

```
        {
```

```
            System.out.println(e.getMessage());
```

```
        }
```

```
    }
```

```
}
```

```
class EmployeeM extends EmployeeS
```

```
{
```

```
    String dep;
```

```
    int sal;
```

```
    void emp_dep(int da)
```

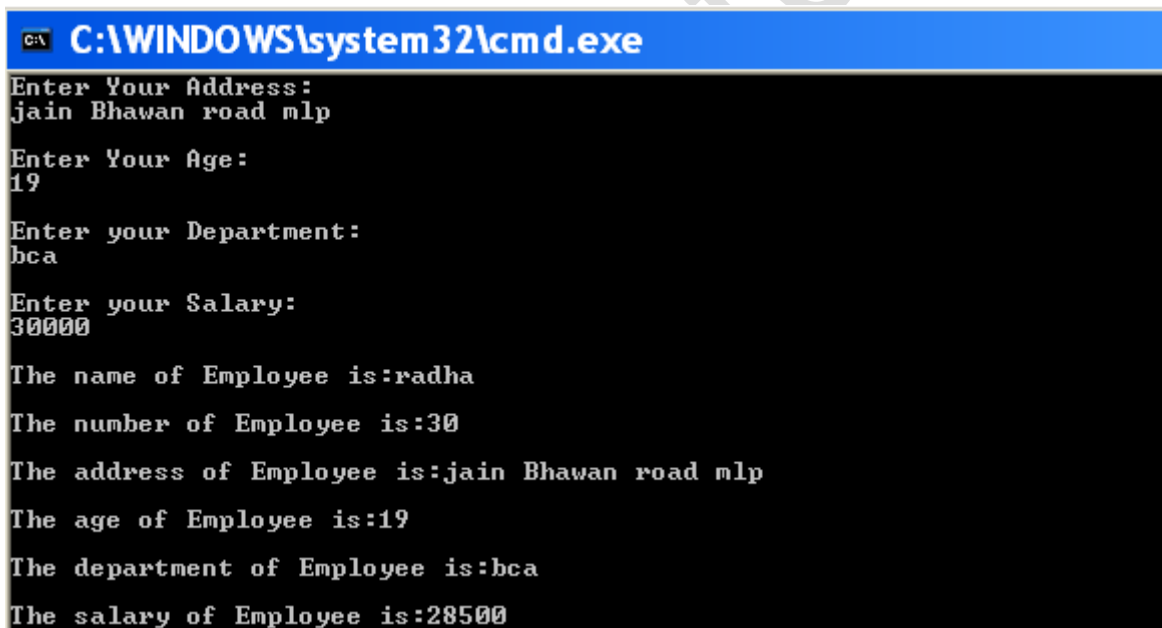
```
{
    try
    {
        DataInputStream pts=new DataInputStream(System.in);
        System.out.println("\nEnter your Department:");
        dep = pts.readLine();
        System.out.println("\nEnter your Salary:");
        sal = Integer.parseInt(pts.readLine());
        sal = sal-((sal*da)/100);
    }
    catch(Exception e)
    {
        System.out.println(e.getMessage());
    }
}

class EmployeeF extends EmployeeM
{
    void show_info()
    {
        System.out.println("\nThe name of Employee is:" + nme);
        System.out.println("\nThe number of Employee is:" + num);
        System.out.println("\nThe address of Employee is:"
                               + add);
        System.out.println("\nThe age of Employee is:" + age);
        System.out.println("\nThe department of Employee is:"
                               + dep);
        System.out.println("\nThe salary of Employee is:" + sal);
    }
}

class Main
{
```

```
public static void main(String arg[])
{
    EmployeeF ep = new EmployeeF();
    ep.emp_Info(30);
    ep.emp_dep(5);
    ep.show_info();
}
}
```

Output:



```
C:\WINDOWS\system32\cmd.exe
Enter Your Address:
jain Bhawan road mlp
Enter Your Age:
19
Enter your Department:
bca
Enter your Salary:
30000
The name of Employee is:radha
The number of Employee is:30
The address of Employee is:jain Bhawan road mlp
The age of Employee is:19
The department of Employee is:bca
The salary of Employee is:28500
```