```
5.create the class using employee
Program:
import java.util.Scanner;
class employee
{
public double salary, bonus;
public String name, address, job title;
class manager extends employee
public manager()
Scanner sc=new Scanner(System.in);
System.out.println("enter the employee name:");
name=sc.nextLine();
System.out.println(" enter address of employee:");
address=sc.nextLine();
System.out.print("enter the job title :"); job title=sc.nextLine();
System.out.print("enter the salary :");
salary =sc.nextDouble();
bonus=salary*8.33/100;
public class test
public static void main(String args[])
manager s=new manager();
System.out.println("\n\n"+"Displaying information");
System.out.println("Name of emplyee :"+s.name);
System.out.println("address of employee:"+s.address);
System.out.println("salary of employee:"+s.salary);
System.out.println("job title :"+s.job_title);
System.out.println("monthly bonus is :"+s.bonus);
OUTPUT:
```

```
enter the employee name :
sai
enter address of employee:
saibaba nagar
enter the job title :HR
enter the salary :20000

Displaying information
Name of employee :sai
address of employee :20000.0
job title :HR
monthly bonus is :1666.0
```