```
public class EmployeeDetails

{
    public static void main (String args[])
    {
        Employee Rahul=new Employee();
        Rahul.setEmployee("Rashmi",128966,"female",(byte)20,100000.0d);
        System.out.println("empName\tempNo\tgender\texpYrs\tbasicSalary\tbonus\tnetSalary\n");
        Rahul.getEmployeeDetails();
        Employee Rakesh=newEmployee();
        Rakesh.setEmployee("Rakesh",7851161,"male",(byte)25,200000.0d);
        Rakesh.getEmployeeDetails();
        Employee madhu=newEmployee();
        madhu.setEmployee("madhu",7851161,"female",(byte)25,150000.0d);
        madhu.getEmployeeDetails();
    }
}
```

## **Output:**

empName	empNo	gender expYrsbasic	Salarybonus netSa	alary
Rashmi	128966	female 20	100000.010000.0	110000.0
Rakesh	7851161	male 25	200000.00.0 2000	0.00
madhu	7851161	female25	150000.015000.0	165000.0

You are assigned a task of issuing 10% bonus for all female employees of an organization on account of International Women's Day. Design and implement a java program for the same

```
class Employee
       String empName;
       int empNo;
       byte expYrs;
       String gender;
       double basicSalary;
       double bonus;
       double netSalary;
       void setEmployee(String Name,int no,String sex,byte ex,double basicsalary)
       empName=Name;
       empNo=no;
       gender=sex;
       expYrs=ex;
       basicSalary=basicsalary;
       void getEmployeeDetails()
if(gender == "female")
bonus=basicSalary*10/100;
             netSalary=basicSalary+bonus;
       else
netSalary=basicSalary;
       System.out.println(empName+"\t"+empNo+"\t"+gender+"\t"+expYrs+"\t"
+basicSalary+"\t"+bonus+"\t"+netSalary+"\n");
}
```