

```
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\ttempNo\tgender\texpYrs\tbasicSalary\tbonusSalary");
        Rahul.getEmployeeDetails();
        Employee Rakesh=new Employee();
        Rakesh.setEmployee("Rakesh",7851161,"male",(byte)25,200000.0d);
        Rakesh.getEmployeeDetails();
        Employee madhu=new Employee();
        madhu.setEmployee("madhu",7851161,"female",(byte)25,150000.0d);
        madhu.getEmployeeDetails();
    }
}
```

Output:

empName	empNo	gender	expYrs	basicSalary	bonus	netSalary
Rashmi	128966	female	20	100000.0	10000.0	110000.0
Rakesh	7851161	male	25	200000.0	0.0	200000.0
madhu	7851161	female	25	150000.0	15000.0	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");
    }
}
```