





```

public class XE {
    private String soxe;
    private String Chuxe;
    private String HieuXe;
    private double giaXe;
    private int dungTich;
    public Xe() {
        soxe = " ";
        Chuxe = " ";
        HieuXe = " ";
        giaXe = 0;
        dungTich = 0;
    }

```

```

    public double TinhThue() {
        if (dungTich < 100)
            return giaXe * 0.01;
        else if (dungTich <= 200)
            return giaXe * 0.03;
        else
            return giaXe * 0.05;
    }
    public void
}

```

```

public class SINHVIEN {
    private String Ten;
    private date NgaySinh;
    private String GioiTinh;
    private String Lop;
}

```

```

public SINHVIEN() {
    Ten = " ";
    NgaySinh = " ";
    GioiTinh = " ";
    Lop = " ";
}

```

```

    public void Nhap (String ten, date
    ngaySinh, String lop, String gioiTinh)
    {
        this.ten = ten;
        this.ngaySinh = ngaySinh;
        this.lop = lop;
        this.gioiTinh = gioiTinh;
    }

```

```

    public void xem() {
        System.out.println("ten: " + ten);
        System.out.println("NgaySinh: " + ngaySinh);
        System.out.println("GioiTinh: " + gioiTinh);
        System.out.println("Lop: " + lop);
    }
}

```

```

public class NHANVIEN
{
    public String Ten;
    public date NgaySinh;
    public String GioiTinh;
    public
    private double Luong;
}

```



```
public void Nhap.thongtin (String Ten, Date Ngaysinh, String Gioitinh,  
double Luong)
```

```
{
```

```
    this.Ten = Ten;
```

```
    this.Ngaysinh = Ngaysinh;
```

```
    this.Luong = Luong;
```

```
    this.Gioitinh = Gioitinh;
```

```
}
```

```
public void xem ()
```

```
{
```

```
    System.out.println("Ten: " + ten);
```

```
    System.out.println("Ngaysinh: " + Ngaysinh);
```

```
    System.out.println("Gioitinh: " + Gioitinh);
```

```
    System.out.println("Luong: " + Luong);
```

```
}
```

```
}
```