

```
class Xe
{
    public String soxe;
    public String hieuxe;
    public String chuxe;
    public double gia;
    public int dungtich;

    public void dongthue()
    {
        double thue = gia * 0.01;    System.out.println("Số xe: " + soxe);
        System.out.println("Chủ xe: " + chuxe);
        System.out.println("Tiền thuế phải đóng: " + thue);
    }
}
```

```
class Nhanvien
{
    public String ten;
    public String ngaysinh;
    public String gioitinh;
    public double luong;

    public void nhapTen() {}
    public void xemTen() {}

    public void nhapgioitinh() {}
    public void xemgioitinh() {}

    public void nhapngaysinh() {}
    public void xemngaysinh() {}

    public void nhapluong() {}
    public void xemluong() {}
}
```

```
class Sinhvien
{
    public String ten;
    public String ngaysinh;
    public String gioiTinh;
    public String lop;

    public void nhapten() {}
    public void xemten() {}
}
```

```
public void nhapgioitinh() {}  
public void xemgioitinh() {}
```

```
public void nhapngaysinh () {}  
public void xemngaysinh () {}
```

```
public void nhaplop () {}  
public void xemlop () {}
```

```
}
```