

Bài 2:

Chuyen Xe

- + MaSo Chuyen : String
- + HoTen TaiXe : String
- + SoXe : String
- + DoanhThu : Double

NoiThanh

- + SoTuyen : String
- + SoKmDiDong : Double

NgoaiThanh

- + NoiDen : String
- + SoNgayDiDong : int

Code bài 2:

```
class ChuyenXe {  
    private String MaSoChuyen, HoTenTaiXe,  
    SoXe;  
    private Double DoanhThu;  
    public ChuyenXe (String ma, String ten,  
    String so, Double dt) {  
        this.MaSoChuyen = ma; this.HoTenTaiXe  
        = ten; this.SoXe = so; this.DoanhThu = dt;  
    }  
    public String getMaSoChuyen () {  
        return MaSoChuyen;  
    }  
    public void setMaSoChuyen (String ma) {  
        MaSoChuyen = ma;  
    }  
    public String getHoTenTaiXe () {  
        return HoTenTaiXe;  
    }  
    public void setHoTenTaiXe (String ten) {  
        HoTenTaiXe = ten;  
    }  
}
```

```
public String getSoXe () { return SoXe; }
public void setSoXe (String so) {
    SoXe = so;
}
```

```
public Double getDoanhThu () {
    return DoanhThu;
```

```
public void setDoanhThu (Double dt) {
    DoanhThu = dt;
}
```

```
public void xuat () {
```

```
    System.out.print("Ma So Chuyen - "
+ HoTenTaiXe + " - " + SoXe + " - DT: "
+ DoanhThu);
```

```
}
```

```
3
class MoiThanh extends ChuyenXe {
```

```
private String SoTuyen;
```

```
private Double SoKmDiDau;
```

```
public MoiThanh (String ma, String ten,
String so, Double dt, String tuyen, Double
km) {
```

this. MaSoChuyen = ma;

this. HoTenTaiXe = ten;

this. SoXe = so;

this. DoanhThu = dt;

this. SoTuyen = tuyen;

this. SoKmDiDuc = km;

}

public String getSoTuyen () {

} return SoTuyen;

public void setSoTuyen (String s) {

SoTuyen = s;

public Double getSoKmDiDuc () {

return SoKmDiDuc;

}

public void setSoKmDiDuc (Double k) {

SoKmDiDuc = k;

}

public void xuat () {

System.out.println ("MaSoChuyen " + " - " +

Hai Phan Tai Xe + " - " + So Xe + " - Doanh Thu : " +
Doanh Thu + " - Giai"; " + So Tayen + " - Kien: " +
+ So Kien Di Duoc);

{

{}

```
class 'NgoaiThanh extends ChuyenXe {  
    private String NoiDen;  
    private int SoNgayDiDua;  
    public NgoaiThanh (String ma, String ten,  
        String so, Double dt, String den, int ngay)  
    {  
        this. MaSoChuyen = ma;  
        this. HoTenTaoXe = ten;  
        this. SoXe = so;  
        this. DoanhThu = dt;  
        this. NoiDen = den;  
        this. SoNgayDiDua = ngay;  
    }  
    public void xuat()  
    {  
        System.out.println (MaSoChuyen + " - "  
            + HoTenTaoXe + " - " + SoXe + " - DT: "  
            + DoanhThu + " - Nơi Đến: " + NoiDen  
            + " - Ngày: " + SoNgayDiDua);  
    }  
}  
public class Main  
{  
    public static void main (String [] args)  
    {
```

NgoiThanh nt = new NgoiThanh ("NgoiToi",
"Nguyen Van Phat", "59A - 123",
510.000, 678, In Nguyen 01, 122.5);

NgoiThanh ng = new NgoiThanh ("NGOI",
"Vu Hoang Long", "59A - 113",
12.000, 981, "Bau Bang", 31);
nf. Xuat ();
ng.Xuат ();

double tong = nt.getDoanhThu();

+ ng.getDoanhThu());

System.out.println("Tong doanh thu: " +

+ tong);

}

}