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Bài tập 1: 13CNTT3

```
public interface Mail {
```

```
void sendMail();
```

```
void log();
```

```
}
```

```
class MailImpl implements Mail {
```

```
@Override
```

```
public void sendMail() {
```

```
System.out.println("Đang gửi mail...");
```

```
}
```

```
@Override
```

```
public void log() {
```

```
System.out.println("Đang ghi log...");
```

```
}
```

```
}
```

```
class Main {
```

```
public static void main(String[] args) {
```

```
Mail myMail = new MailImpl();
```

```
myMail.sendMail();
```

```
myMail.log();
```

```
}
```


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Bài tập 2 13CNTT3

```
public interface Shape {  
    double getArea();  
    double Perimeter();  
    void draw();  
}
```

```
public class Rectangle implements Shape {  
    private double width;  
    private double height;
```

```
    public Rectangle(double width, double height) {  
        this.width = width;  
        this.height = height;  
    }
```

@Override

```
    public double getArea() {  
        return width * height;  
    }
```

@Override

```
    public double getPerimeter() {  
        return 2 * (width + height);  
    }
```

@Override
 public void draw() {


```
System.out.println("Vẽ hình chu nhật với  
chiều rộng " + width + " và chiều cao " + height);
```

```
public class Circle implements Shape {  
    private double radius;  
    private final double PI = 3.14159;
```

```
    public Circle (double radius) {  
        this.radius = radius;
```

① Override

```
    public double getArea() {  
        return PI * radius * radius;
```

② Override

```
    public double getPerimeter() {  
        return 2 * PI * radius;
```

③ Override

```
    public void main() {
```

```
        System.out.println("Vẽ hình tròn với  
bán kính " + radius);
```



```
class Main {
```

```
    public static void main (String[] args) {
```

```
        Shape hcn = new Rectangle (5, 10);
```

```
        Shape ht = new Circle(7);
```

```
        hcn.draw();
```

```
        System.out.println("Diện tích HCN: " +  
        hcn.getArea());
```

```
        System.out.println("...");
```

```
        ht.draw();
```

```
        System.out.println("Circi ht: " + hcn.Thon.  
        getPerimeter());
```

```
    }
```

Bài tập 3:

```
public class Hang San Xuat {
```

```
    private String ten Hang San Xuat;
```

```
    private String ten Quoc Gia;
```

```
    public Hang San Xuat (String ten Hang San Xuat,  
    String ten Quoc Gia) {
```

```
        this.ten Hang San Xuat = ten Hang San Xuat;
```

```
        this.ten Quoc Gia = ten Quoc Gia;
```

```
    }
```



```
public String getTenHangSanXuat() {  
    return tenHangSanXuat;  
}
```

```
public abstract class PhuongTienDiChuyen {  
    protected String LoiPhuongTien;  
    protected HangSanXuat = hangSanXuat;  
}
```

```
public String layTenHangSanXuat() {  
    return hangSX.getTenHangSX();  
}
```

```
public void BatDau() {  
    System.out.println("Bat dau khoi hinh");  
}
```

```
public void TangToe() {  
    System.out.println("Dang tang toe");  
}
```

```
public void DungLai() {  
    System.out.println("Da dung lai");  
}
```

```
public abstract double LayVanToe() {
```



```
public class MayBay extends PhuongTienDiChuyen {
```

```
    private String loai NhinLieu;
```

```
    public MayBay (Hang SX hang SX, String loai NhinLieu) {
```

```
        Super ("May Bay", hang SX);
```

```
        this.loai NhinLieu = loai NhinLieu;
```

```
    }
```

```
    public void CatCanh () {
```

```
        System.out.println ("May bay cat canh");
```

```
    }
```

```
    public void HaCanh () {
```

```
        System.out.println ("May bay ha canh");
```

```
    }
```

```
@Override
```

```
    public double lay VT () {
```

```
        return 800.0;
```

```
    }
```

```
}
```

```
public class XeOTO extends PhuongTienDiChuyen {
```

```
    private String loai NhinLieu;
```

```
    public XeOTO (Hang SX, hang SX), String
```

```
    loai NhinLieu) {
```


Super ("Xe Oto", hang SX);
this.loaiNhienLieu = loaiNhienLieu;

@Override
public double layVT() {
return 100.0;
}

public class XeDap extends PhuongTrenD
public XeDap (Hang SX, hang SX) {
super ("Xe dap", hang SX);

@Override
public double layVT() {
return 20.0;
}

class Main {
public static void main (String [] args) {
Hang SX h1 = new Hang SX ("Boeing", "USA");
Maybay mb = new MayBay (h1, "Xong MayBay");
System.out.println ("Hang SX: " + mb.lay
TenHangSX());


```
System.out.println("Vận tốc: " + mb.lay  
VanToc () + " km/h");  
mb.CatCanh();  
}  
}
```

Bài tập 4

```
public class Car {  
    protected String color;  
    protected double speed;  
    public Car (String color, double speed) {  
        this.color = color;  
        this.speed = speed;  
    }  
    void accelerate () {  
        System.out.println("Xe đang đang tpe ...");  
    }  
    public String get Color () {  
        return color;  
    }  
    public double getSpeed () {  
        return speed;  
    }  
}
```



```
public class BMW extends Car {  
    public BMW (String color, double Speed) {  
        Super (color, Speed);  
    }  
}
```

```
@Override  
public void accelerate () {  
    this.Speed += 20;  
    System.out.println ("BMW tang toe man  
me ! Toe do hien tai : " + this.Speed);  
}
```

```
@Override  
public String toString () {  
    return "BMW [Max Speed : " + color + ", Toe do : "  
+ Speed + "]" ;  
}  
}
```

```
public class Civic extends Car {  
    public Civic (String color, double Speed) {  
        Super (color, Speed);  
    }  
}
```

```
@Override  
public void accelerate () {  
    this.Speed += 10 ;  
}
```



```
System.out.println("Civic tang tac. Toe do  
hien tai: " + this.Speed);
```

@Override

```
public String toString() {  
    return "Civic [Hau sac : " + color + ", Toe do:  
+ Speed + " ]";  
}
```

```
class Main {
```

```
    public static void main(String[] args) {
```

```
        BMW car 1 = new BMW("Aen", 100);
```

```
        Civic car 2 = new Civic("Trang", 80);
```

```
        car 1.accelerate();
```

```
        System.out.println(car 1.toString());
```

```
        System.out.println("-----");
```

```
        car 2.accelerate();
```

```
        System.out.println(car 2.toString());
```

```
    }
```