

B1:

```
interface Mail {  
    void sendMail();  
    void log();  
}
```

```
class MailImpl implements Mail {
```

```
    @Override
```

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

```
        System.out.println("sending mail...");  
    };
```

```
    @Override
```

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

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

```
class Main {
```

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

```
        MailImpl mail = new MailImpl();
```

```
        mail.sendMail();
```

```
        mail.log();  
    }
```



Bg.

```
public interface Shape {
    String Color = "red";
    void draw ();
}
```

}

```
public class Rectangle implements Shape {
```

 @ override

```
    public void draw () {
```

```
        System.out.println ("Draw" +
```

```
        "color" + "rectangle" );
```

 }

}

```
public class Circle implements Shape {
```

 @ override

```
    public void draw () {
```

```
        System.out.println ("Draw" + "color" +
```

```
        "circle" );
```

 }

}

Thứ ngày tháng năm

```
public class ShapeApp {  
    public static void main(String[] args)  
    {  
        Shape rect = new Rectangle();  
        rect.draw();  
        System.out.println("----");  
        Shape circle = new Circle();  
        circle.draw();  
    }  
}
```

B3.

~~abstract class~~

```
interface PhươngTiệnDiChuyen {  
    void bắtĐầu();  
    double lấyVậnTốc();  
}
```

```
class MáyBay implements PhươngTiệnDiChuyen {
```

① Override

```
    public void bắtĐầu() {
```



MADE WITH
Scanner
App




```
} system.out.println("Máy bay bắt đầu");
```

④ override

```
public double layVanToc () {  
    return 800;  
}
```

```
}
```

```
}
```

```
class Oto implements PhuongTienDiChuyen {
```

④ override

```
public void batDau () {  
    System.out.println("Ô-tô bắt đầu");  
}
```

```
}
```

⑤ override

```
public double layVanToc () {  
    return 160;  
}
```

```
}
```

```
}
```

```
class XeDap implements PhuongTienDiChuyen {
```

④ override

```
public void batDau () {  
    System.out.println("Xe đạp bắt đầu");  
}
```

```
}
```

DATA BOOK

MADE WITH
Scanner
App

① override

```
public double layVanToc () {  
    return 25;  
}
```

```
}
```

```
class Main {
```

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

```
    PhươngTiếnDiChuyen a = new MayBay ();
```

```
    b = new Oto ();
```

```
    c = new XeDap ();
```

```
    a.bachDau ();
```

```
    b.bachDau ();
```

```
    c.bachDau ();
```

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

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

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

```
}
```

```
}
```

Shape,

~" +
1,1

B.Δ.

```
interface Movable {  
    void accelerate ();  
}
```

```
class Car implements Movable {  
    protected String color;  
    protected double speed;
```

```
    public Car (String color, double speed) {  
        this.color = color;  
        this.speed = speed;  
    }
```

```
    public String getColor () {  
        return color;  
    }
```

```
    public double getSpeed () {  
        return speed;  
    }
```

Ⓐ Override

```
    public void accelerate accelerate () {  
        speed += 10;  
    }
```



① Override

```
public String toString() {
    return "Can: color = " + color +
    " speed = " + speed;
}
```

```
class BMW extends Can {
    public BMW(String color, double
    speed) {
        super(color, speed);
    }
}
```

② Override

```
public void accelerate() {
    speed += 20;
}
```

```
class Civic extends Can {
    public Civic(String color, double
    speed) {
        super(color, speed);
    }
}
```

③ Override


```
    public void accelerate() {  
        speed += 15;  
    }  
}
```

```
class Main {  
    public static void main (String[]  
args) {  
        Car a = new BMW ("Red", 100);  
        Car b = new Civic ("Blue", 90);  
        a.accelerate();  
        b.accelerate();  
    }  
}
```

