

Bài 1

B1.

```
abstract class Xemay {  
    abstract void brake();  
}
```

```
class XemayTT extends Xemay {  
    @Override  
    public class void brake() {  
        System.out.println("XemayTT day");  
    }  
}
```

```
class XemayLN extends Xemay {  
    @Override  
    public class void brake() {  
        System.out.println("XemayLN day");  
    }  
}
```

```
class Main {  
    public class static void main (String [] args) {  
        XemayTT xe1 = new XemayTT();  
        XemayLN xe2 = new XemayLN();  
        xe1.brake();  
        xe2.brake();  
    }  
}
```

Bài 2

B2:

```
abstract class Shape {  
    abstract void draw ();  
    public String getColor () {  
        return "main do";  
    }  
}  
class Rectangle extends Shape {  
    public void draw () {  
        System.out.println ("Ve Hinh Chu Nhat");  
    }  
    + getColor ();  
}  
class Circle extends Shape {  
    public void draw () {  
        System.out.println ("Ve Hinh Chu Nhat");  
    }  
    + getColor ();  
}  
class main {  
    public static void main (String [] args) {  
        Rectangle h1 = new Rectangle ();  
        Circle h2 = new Circle ();  
        h1.draw ();  
        h2.draw ();  
    }  
}
```

Bài 3

B3:

```
abstract class MathSci {  
    public float PI = 3.14,  
    public String ten;  
    public float chuVi,  
    public float dienTich,  
    public float theTich;  
    abstract void MathSci();  
    public void xuatTen() {  
        System.out.println("Ten MathSci: " + ten);  
    }  
    public void inChuVi() {  
        System.out.println("Chu vi: " + chuVi);  
    }  
    public void inDienTich() {  
        System.out.println("Dien Tich: " + dienTich);  
    }  
    public void inTheTich() {  
        System.out.println("The Tich: " + theTich);  
    }  
}
```

```

class HinhChuNhat extends HinhHoc {
    public float dai;
    public float rong;
    public HinhChuNhat() {
        this.ten = "Hinh Chu Nhat";
    }
    public void NhapD(float dai) {
        this.dai = dai;
    }
    public void NhapR(float rong) {
        this.rong = rong;
    }
    public void tinhChuVi() {
        chuVi = (dai + rong) * 2;
    }
    public void tinhDienTich() {
        dienTich = dai * rong;
    }
}

```

```

class HinhVuong extends HinhChuNhat {
    public String toString() {
        return super.toString() + " (" + dai + " x " + dai + " )";
    }
}

```

```

        "Crong:" + rong + "Chuc vi:" + chuVi + "Dien Tu:"
        + dienTu;
    }

```

```

    public class HinhVuong extends HinhChinhThuc {
        public float canh;

```

```

        public HinhVuong () {
            this.ten = "Hinh Vuong";

```

```

        }
        public void NhapCanh (float canh) {

```

```

            this.dai = canh;

```

```

this.rong = canh;

```

```

        }

```

```

        public String toString () {

```

```

            return super.toString() + "Canh: " + this.dai;

```

```

    }

```

```

    public class HinhTran extends HinhHoc {

```

```

        public float banKinh;

```

```

        public HinhTran () {

```

```

            this.ten = "Hinh Tran";

```

```

        }

```

```

        public void nhapBanKinh ()
        nhapBanKinh (float banKinh) {

```

```

            this.banKinh = banKinh;

```

```

        }

```

GIBOOK


```

public void testChuVi () {
    chuVi = PI * banKhu * 2 ;
}

public void testDienTich () {
    dienTich = PI * banKhu * banKhu ;
}

public String toString () {
    return super.toString () + " BanKhu : " + banKhu +
    " ChuVi : " + chuVi + " DienTich : " + dienTich ;
}

class HinhTru extends HinhVuc {
    public float chuencao ;
    public HinhTru () {
        this . ten = " Hinh Tru " ;
    }

    public void nhap (float chuencao) {
        this . chuencao = chuencao ;
    }

    public void tinhTheTich () {
        theTich = dienTich * chuencao ;
    }

    public String toString () {

```

```
return super.toString() + " Cheesecake " + this  
cheesecake + " The Tarts " + this.tarts;
```

y

```
class main {
```

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

```
    HarkCheesecake h1 = new HarkCheesecake(6, 8);
```

```
    HarkVeggie h2 = new HarkVeggie(4);
```

```
    HarkTart h3 = new HarkTart(5);
```

```
    HarkTart h4 = new HarkTart(9);
```

```
    h1.harkCheesecake();
```

```
    h1.harkDessTarts();
```

```
    h2.harkCheesecake();
```

```
    h2.harkDessTarts();
```

```
    h3.harkCheesecake();
```

```
    h3.harkDessTarts();
```

```
    h4.harkTheTarts();
```

y

Bài 4

B4.

```
public abstract class Person {  
    private String name;  
    private String address;  
  
    public Person (String name, String address) {  
        this.name = name;  
        this.address = address;  
    }  
  
    public void setName (String name) {  
        this.name = name;  
    }  
  
    public void String getName () {  
        return name;  
    }  
  
    public void setAddress (String address) {  
        this.address = address;  
    }  
  
    public void String getAddress () {  
        return address;  
    }  
}
```

```

    abstract void display();
}

class Employee extends Person {
    private int salary;

    public Employee (String name, String address,
int salary) {
        this.name = getName();
        this.address = getAddress(),
        this.salary = salary;
    }

    @Override
    public String display {
        return "Name is: " + this.name + " Address
+ address + "Urgy: " + salary;
    }
}

class Customer extends Person {
    private int balance;

    public Customer (int balance) {
        this.name = getName();
        this.address = getAddress();
        this.balance = balance;
    }
}

```



```

@Override
    public String display {
        return "Khach hang " + get id + " name = " + Dem che + "
        address = " Ten " + balance ;
    }
}

```

```

class main {
    public static void main (String [] args) {
        Person h1 = new Person ();
        h1.set Name ("Hoang");
        h1.set Address ("Qua 1");
        Employee nv1 = new Employee ();
        nv1.set Name ("Qua Huy");
        nv1.set Salary ("1000.0");
        System.out.println (nv1.Display);
    }
}

```

```

Customer c1 = new Customer ();
c1.Customer (200000);
System.out.println (c1.Display);

```