

Java: Exercises on OOP, Inheritance, and Polymorphism

1. The following Java applications contain errors. Point out the statement(s) that contain errors. Explain what each of the errors is, and how it can be fixed.

EX 1.1.

<pre>public class OOPEercises { public static void main(String[] args) { A objA = new A(); System.out.println("In main(): "); System.out.println("objA.a = "+objA.a); objA.a = 222; } }</pre>	Point out the error(s) and how they can be fixed.
<pre>public class A { private int a = 100; public void setA(int value) { a = value; } public int getA() { return a; } } //class A</pre>	

EX 1.2.

<pre>public class OOPEercises { public static void main(String[] args) { System.out.println("in main(): "); System.out.println("objA.a = "+getA()); setA(123); } }</pre>	Point out the error(s) and how they can be fixed.
<pre>public class A { private int a = 100; public void setA(int value) { a = value; } public int getA() { return a; } } //class A</pre>	

EX 1.3.

<pre>public class OOPEercises { public static void main(String[] args) { A objA = new A(); double result; result = objA.getA(); System.out.println("objA.a = "+ result); } }</pre>	Point out the error(s) and how they can be fixed.
<pre>public class A { private int a = 100; public void setA(int value) { a = value; } public int getA() { return a; } } //class A</pre>	

EX 1.4.

<pre>public class B extends A { private int a = 222; public static void main(String[] args) { System.out.println("in main(): "); System.out.println("a = "+a); a = 123; } }</pre>	Point out the error(s) and how they can be fixed.
<pre>public class A { private int a = 100; public void setA(int value) { a = value; } public int getA() { return a; } } //class A</pre>	

Java: Exercises on OOP, Inheritance, and Polymorphism

2. Show the output of the following applications.
EX 2.1.

```
public class OOPEercises {  
    public static void main(String[] args) {  
        A objA = new A();  
        B objB = new B();  
        System.out.println("in main(): ");  
        System.out.println("objA.a = "+objA.getA());  
        System.out.println("objB.b = "+objB.getB());  
        objA.setA (222);  
        objB.setB (333.33);  
        System.out.println("objA.a = "+objA.getA());  
        System.out.println("objB.b = "+objB.getB());  
    }  
}
```

Output:

```
public class A {  
    int a = 100;  
    public A() {  
        System.out.println("in the constructor of class A: ");  
        System.out.println("a = "+a);  
        a = 333;  
        System.out.println("a = "+a);  
    }  
    public void setA( int value) {  
        a = value;  
    }  
    public int getA() {  
        return a;  
    }  
} //class A
```

```
public class B {  
    double b = 123.45;  
    public B() {  
        System.out.println("——in the constructor of class B: ");  
        System.out.println("b = "+b);  
        b = 3.14159;  
        System.out.println("b = "+b);  
    }  
    public void setB( double value) {  
        b = value;  
    }  
    public double getB() {  
        return b;  
    }  
} //class B
```

EX 2.2.

<pre>public class OOPEercises { public static void main(String[] args) { //A objA = new A(); B objB = new B(); System.out.println("in main(): "); //System.out.println("objA.a = "+objA.getA()); System.out.println("objB.b = "+objB.getB()); //objA.setA (222); objB.setB (333.33); //System.out.println("objA.a = "+objA.getA()); System.out.println("objB.b = "+objB.getB()); } }</pre>	Output:
<pre>public class A { int a = 100; public A() { System.out.println("in the constructor of class A: "); System.out.println("a = "+a); a = 333; System.out.println("a = "+a); } public void setA(int value) { a = value; } public int getA() { return a; } } //class A</pre>	
<pre>public class B extends A { double b = 123.45; public B() { System.out.println("——in the constructor of class B: "); System.out.println("b = "+b); b = 3.14159; System.out.println("b = "+b); } public void setB(double value) { b = value; } public double getB() { return b; } } //class B</pre>	

EX 2.3.

<pre> public class OOPEercises { static int a = 555; public static void main(String[] args) { A objA = new A(); B objB = new B(); System.out.println("in main(): "); System.out.println("a = "+a); a = 444; System.out.println("objB.a = "+objB.getA()); objA.setA (77777); objB.rollBackA(); System.out.println("After roll back ——"); System.out.println("a = "+a); System.out.println("objA.a = "+objA.getA()); System.out.println("objB.a = "+objB.getA()); } } </pre>	<p>Output:</p>
<pre> public class A { int a = 100; public A() { //System.out.println("in the constructor of class A: "); //System.out.println("a = "+a); a = 333; //System.out.println("a = "+a); } public void setA(int value) { a = value; } public int getA() { return a; } } </pre>	
<pre> } //class A public class B extends A { private int a = 123; public B() { a = 2222; } public void rollBackA () { a = super.getA(); } public void setA(int value) { a = value; } public int getA() { return a; } } </pre>	

EX 2.4.

```
public class OOPEercises {
    static int a = 555;

    public static void main(String[] args) {
        A objA = new A();
        B objB1 = new B();
        A objB2 = new B();
        C objC1 = new C();
        B objC2 = new C();
        A objC3 = new C();
        objA.display();
        objB1.display();
        objB2.display();
        objC1.display();
        objC2.display();
        objC3.display();
    }
}
```

Output:

```
public class A {
    int a = 100;
    public void display() {
        System.out.printf("a in A = %d\n", a);
    }
} //class A
```

```
public class B extends A {
    private int a = 123;
    public void display() {
        System.out.printf("a in B = %d\n", a);
    }
} //class B
```

```
public class C extends B {
    private int a = 543;
    public void display() {
        System.out.printf("a in C = %d\n", a);
    }
} //class C
```