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.

```
public class OOPExercises {
  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;
  }
}

public class A {
  private int a = 100;
  public void setA( int value) {
    a = value;
```

```
Point out the error(s) and how they can be fixed.
```

EX 1.2.

public int getA() {
 return a;

}

}//class A

```
public class OOPExercises {
    public static void main(String[] args) {
        System.out.println("in main(): ");
        System.out.println("objA.a = "+getA() );
        setA(123);
    }
}

public class A {
    private int a = 100;
    public void setA( int value) {
        a = value;
    }
    public int getA() {
        return a;
    }
}//class A
```

EX 1.3.

```
public class OOPExercises {
  public static void main(String() args) {
    A objA = new A();
    double result;
    result = objA.getA();
    System.out.println("objA.a = "+ result);
  }
}

public class A {
  private int a = 100;
  public void setA( int value) {
    a = value;
  }
  public int getA() {
    return a;
  }
}//class A
```

EX 1.4.

```
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;
    }
}

public class A {
    private int a = 100;
    public void setA( int value) {
        a = value;
    }
    public int getA() {
        return a;
    }
}//class A
```

Show the output of the following applications. EX 2.1.

```
public class OOPExercises {
  public static void main(String[] args) {
                                                        Output:
     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());
  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.

```
public class OOPExercises (
                                                            Output:
  public static void main(String[] args) {
    //A \text{ objA} = \text{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());
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 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
```

EX 2.3.

```
Output:
 public class OOPExercises {
    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());
   }
  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 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;
}//class B
```

EX 2.4.

```
Output:
  public class OOPExercises {
    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(); }
 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
```