

Topics



- Local Classes

Local Classes

- Class With-in The Boundary of a Method of some other Class
- Two Forms :
 1. Local Class
 2. Anonymous Inner Classes

```
class A  
{
```

```
    public void show()  
    {
```

```
        class X  
        {  
        } // End of class X
```

**Local
Class X**

```
        class Y extends X  
        {  
        } // End of class Y
```

**Local
Class Y**

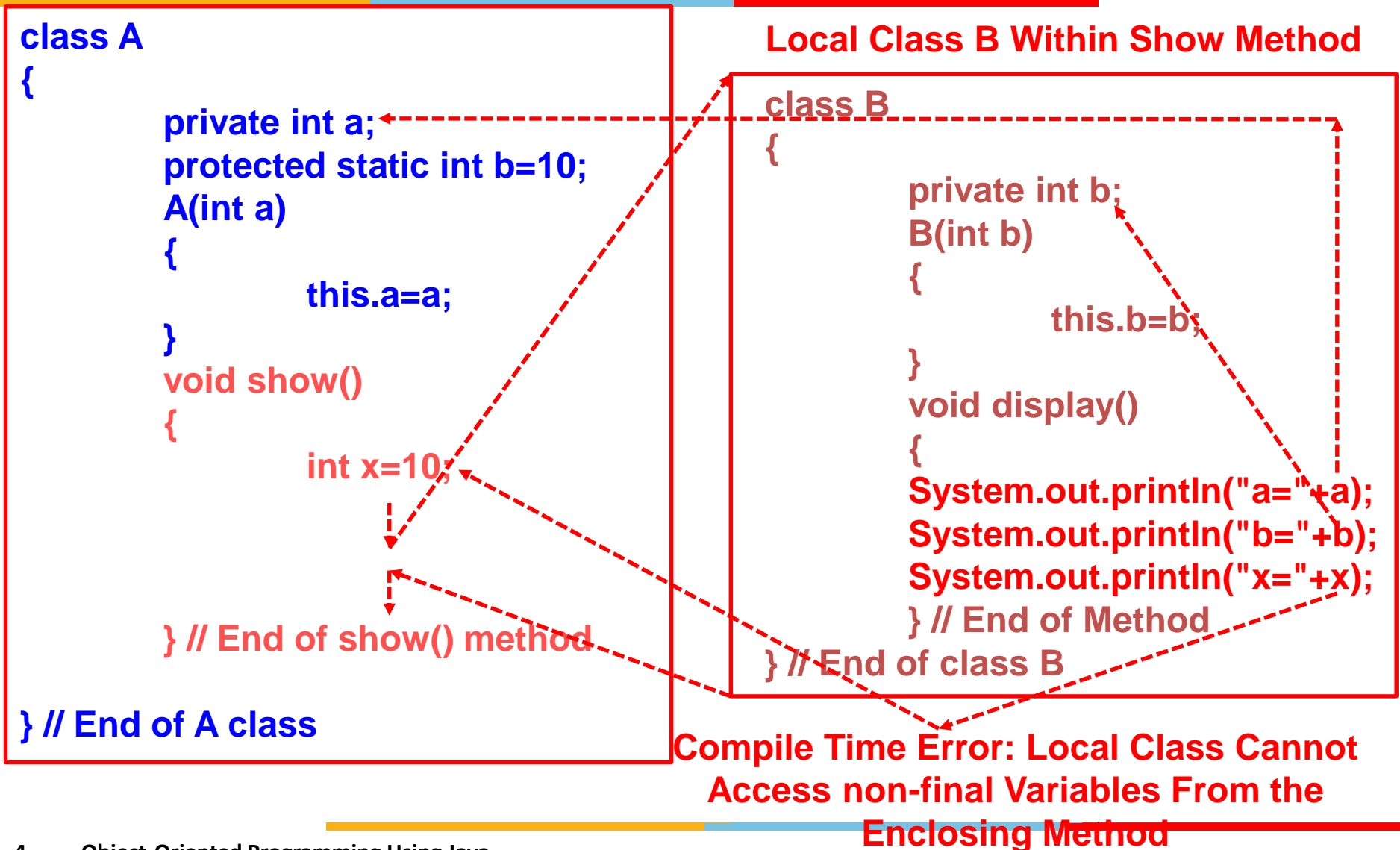
```
    } // End of Method
```

```
} // End of class A
```

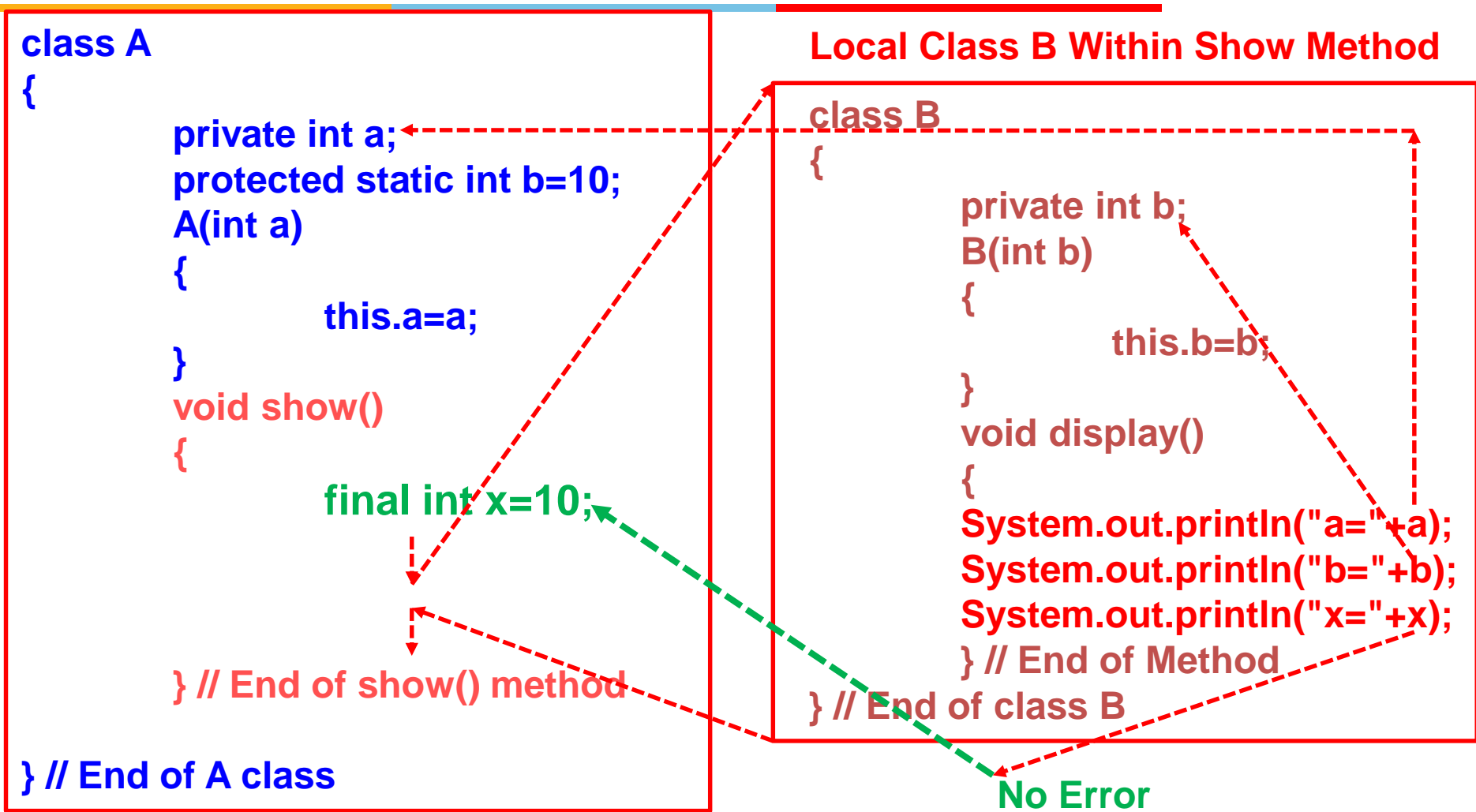
Local Classes

- Local Classes are Visible Only in the Methods in which they are defined. [No Scope Access Modifier such as public, protected can be used for Local Classes]
- Local Classes can Only Use 'final' variables from its enclosing method.
- However, Local Classes can Access instance-fields and object methods of the enclosing class even if they are private.

Local Classes .. Example



Local Classes .. Example 1



Local Class Can Access Only final Variables From the Enclosing Method

Local Classes .. Example 2

// File Name : inner.java

class Test

```
{
    public static void main(String args[])
    {
        final int a1 = 10;

        new A(20).show();
        print();
    } // End of Method
    static void print()
    {
        /*
        A a1 = new A(30);
        a1.show();
        */
    } // End of Method
} // End of class Test
```

class A

```
{
    private int a;
    private int b;
    int c;
    A(int a)
    {
        this.a = a;
        b = a+20;
        c = a+40;
    }
    void show()
    {
        System.out.println("a1="+a1);
        System.out.println("a="+a);
        System.out.println("b="+b);
        System.out.println("c="+c);
    } // End of Method
} //End of class A
```

Anonymous Inner Classes

- **Local Classes Without a Name (Another Form of Local Classes)**
- **Can either extend an Existing Concrete or Abstract class or Can implement an Existing Interface**
- **Only one instance of an Anonymous Inner class can be created**
- **Whole body of an Anonymous Inner class is defined in a single statement ending with semi-colon (;)**
- **Frequently used for Writing a GUI and an Event Handling type of Applications**

Anonymous Inner Classes : Syntax

- If extending a class (Either Concrete or Abstract)

```
super-class-name reference-variable = new super-class-name()  
{  
    .....  
    .....  
};
```

} Body of the Class

- If implementing an interface

```
interface-name reference-variable = new interface-name()  
{  
    .....  
    .....  
};
```

} Body of the Class

Anonymous Class : Example 1 (Inner Class Extending a Class)



// File Name : inner.java

class A

{

private int a;

A(int a)

{

this.a =a;

}

void show()

{

System.out.println("a="+a);

} // End of show()

}// End of class A

Anonymous Class : Example 1...

innovate

achieve

lead

No Semicolon

Body of Anonymous Sub-class of A

Calling show () Method of Inner Class

```
class Test  
{
```

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

```
        A a1 = new A(20)
```

```
        {
```

```
            public void show()
```

```
            {
```

```
                super.show();
```

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

```
            }
```

```
            public void display()
```

```
            {
```

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

```
            }
```

```
        };
```

```
        a1.show();
```

```
        //a1.display();
```

```
    } // End of Method
```

```
} // End of Class Test
```

Anonymous Class : Example 2

(Inner Class Implementing an Interface)



// File Name : Inner2.java

```
interface X
{
```

```
    int sum(int a,int b);
```

```
    int mul(int x,int y);
```

```
} // End of Interface X
```

```
class Test
{
```

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

```
        X    x1    =    new    X()
```

```
        {
```

```
            public    int    show(int a, int b)
```

```
            {
```

```
                return a+b;
```

```
            } // End of Method
```

```
            public    int    mul(int a, int b)
```

```
            {
```

```
                return a*b;
```

```
            } // End of Method
```

```
        }; // End of class
```

No Semicolon

**Body of an Anonymous class
implementing an interface X**

Anonymous Class : Example 2 ... (Inner Class Implementing an Interface)



```
System.out.println(x1.show(10,30));
```

```
System.out.println(x1.mul(10,30));
```

```
// End of main() Method
```

```
// End of class Test
```

Thank You