

- Use of final keyword in Java
 - ❑ final instance fields
 - ❑ final methods of class
 - ❑ final classes

final instance fields

- 'final' instance fields means value of the field is fixed and can not change
- 'final' fields have to be explicitly initialized
- Syntax

<scope> [<static>] <final> <type> variable-name = value

- Example

1. public static final int
2. private final static double
3. public final static double
4. private static final float

x = 10;  **OK**

y = 4.56;  **OK**

z;  **Not OK**

d;  **Not OK**

 Results in Compile-Time Errors

'final' instance Fields Example

```
class XYZ
```

```
{
```

```
    private    final    double
```

```
    public    static final    int
```

```
    private    double    z;
```

```
    .....
```

```
    .....
```

```
// End of XYZ
```

```
x = 10.56;
```

```
y = 56;
```

class/static
field is final

Object/Instance
field is final

primitive type variables as final



```
// File Name : Demo.java
class Circle
{
    private      double      radius;
    // Constructor Method
    Circle(double radius)
    {
        this.radius = radius;
    } // End of Constructor Methods
    // Method to Get Radius
    public      double      getRadius()
    {
        return this.radius;
    }
    // Method to Set Radius
    public      void        setRadius(double radius)
    {
        this.radius = radius;
    }
    // Method to Get Area of Circle
    public      double      area()
    {
        return 3.1456 * radius * radius;
    }
    // Method to Get Perimeter of Circle
    public      double      perimeter()
    {
        return 2 * 3.1456 * radius;
    }
} // End of class Demo
```

```
//Driver Class
class Test
{
    public      static void main(String s[])
    {
        final      int x = 40;
        x = 20;
    } // End of Methods
} // End of Test class
```

F:\>javac Demo.java

Demo.java:37: cannot assign a value to final variable x

x = 20;
^

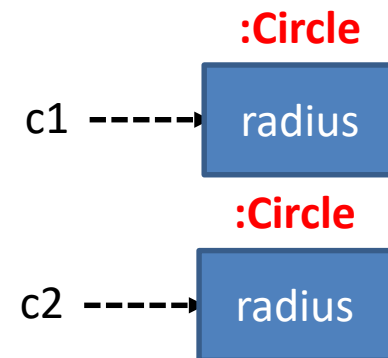
1 error

class type variables as final



```
// File Name : Demo.java
class Circle
{
    private      double      radius;
    // Constructor Method
    Circle(double radius)
    {
        this.radius = radius;
    } // End of Constructor Methods
    // Method to Get Radius
    public      double      getRadius()
    {
        return this.radius;
    }
    // Method to Set Radius
    public      void      setRadius(double radius)
    {
        this.radius = radius;
    }
    // Method to Get Area of Circle
    public      double      area()
    {
        return 3.1456 * radius * radius;
    }
    // Method to Get Perimeter of Circle
    public      double      perimeter()
    {
        return 2 * 3.1456 * radius;
    }
} // End of class Demo
```

```
//Driver Class
class Test
{
    public      static void main(String s[])
    {
        Circle c1 = new Circle(10);
        Circle c2 = new Circle(20);
    } // End of Methods
} // End of Test class
```



class type variables as final

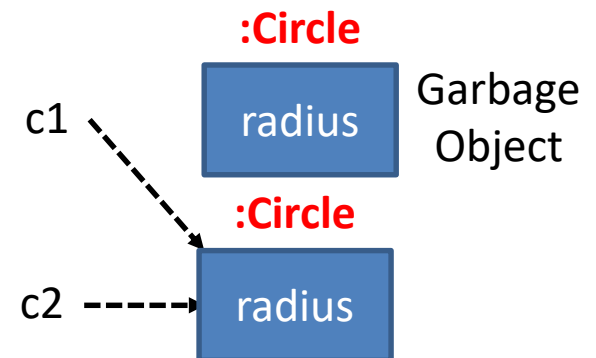


```
// File Name : Demo.java
class Circle
{
    private    double    radius;
    // Constructor Method
    Circle(double radius)
    {
        this.radius = radius;
    } // End of Constructor Methods
    // Method to Get Radius
    public    double    getRadius()
    {
        return this.radius;
    }
    // Method to Set Radius
    public    void    setRadius(double radius)
    {
        this.radius = radius;
    }
    // Method to Get Area of Circle
    public    double    area()
    {
        return 3.1456 * radius * radius;
    }
    // Method to Get Perimeter of Circle
    public    double    perimeter()
    {
        return 2 * 3.1456 * radius;
    }
} // End of class Demo
```

```
//Driver Class
class Test
{
    public    static void main(String s[])
    {
        Circle c1 = new Circle(10);
        Circle c2 = new Circle(20);

        c1    =    c2;

    } // End of Methods
} // End of Test class
```



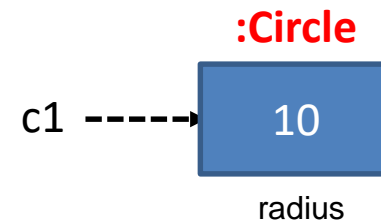
class type variables as final



```
// File Name : Demo.java
class Circle
{
    private      double      radius;
    // Constructor Method
    Circle(double radius)
    {
        this.radius = radius;
    } // End of Constructor Methods
    // Method to Get Radius
    public      double      getRadius()
    {
        return this.radius;
    }
    // Method to Set Radius
    public      void      setRadius(double radius)
    {
        this.radius = radius;
    }
    // Method to Get Area of Circle
    public      double      area()
    {
        return 3.1456 * radius * radius;
    }
    // Method to Get Perimeter of Circle
    public      double      perimeter()
    {
        return 2 * 3.1456 * radius;
    }
} // End of class Demo
```

```
//Driver Class
class Test
{
    public      static void main(String s[])
    {
        final Circle c1 = new Circle(10);

    } // End of Methods
} // End of Test class
```

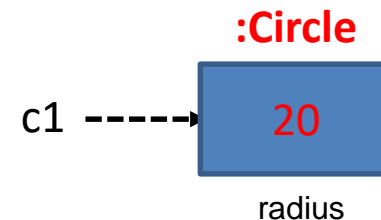


class type variables as final



```
// File Name : Demo.java
class Circle
{
    private      double      radius;
    // Constructor Method
    Circle(double radius)
    {
        this.radius = radius;
    } // End of Constructor Methods
    // Method to Get Radius
    public      double      getRadius()
    {
        return this.radius;
    }
    // Method to Set Radius
    public      void      setRadius(double radius)
    {
        this.radius = radius;
    }
    // Method to Get Area of Circle
    public      double      area()
    {
        return 3.1456 * radius * radius;
    }
    // Method to Get Perimeter of Circle
    public      double      perimeter()
    {
        return 2 * 3.1456 * radius;
    }
} // End of class Demo
```

```
//Driver Class
class Test
{
    public      static void main(String s[])
    {
        final Circle c1 = new Circle(10);
        c1.setRadius(20);
    } // End of Methods
} // End of Test class
```



OK

class type variables as final



```
// File Name : Demo.java
class Circle
{
    private      double      radius;
    // Constructor Method
    Circle(double radius)
    {
        this.radius = radius;
    } // End of Constructor Methods
    // Method to Get Radius
    public      double      getRadius()
    {
        return this.radius;
    }
    // Method to Set Radius
    public      void      setRadius(double radius)
    {
        this.radius = radius;
    }
    // Method to Get Area of Circle
    public      double      area()
    {
        return 3.1456 * radius * radius;
    }
    // Method to Get Perimeter of Circle
    public      double      perimeter()
    {
        return 2 * 3.1456 * radius;
    }
} // End of class Demo
```

```
//Driver Class
class Test
{
    public      static void main(String s[])
    {
        final Circle c1 = new Circle(10);
        c1.setRadius(20);

        Circle c2 = new Circle(5);
        c1 = c2; // Compile-Time Error

    } // End of Methods
} // End of Test class
```

F:\>javac Demo.java

Demo.java:39: cannot assign a value to
final variable c1

```
        c1 = c2;
        ^
```

1 error

Method parameters / arguments as final



- You can declare method parameters as 'final' also

// File Name: Demo.java

class Test

{

public static void sum(**final int a, int b**)

{

a = 56;

System.out.println(a+b);

}

public static void main(String args[])

{

sum(10,5);

}

}

**final Method
Argument**

**Erroneous
Statement**

F:\>javac Demo.java

Demo.java:6: final parameter a may not be
assigned

a = 56;

^

1 error

final classes



- final class means class definition is final and can not have sub-classes

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

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

```
F:\>javac Demo.java
Demo.java:4: cannot inherit
from final X
class Y extends X
```

^

1 error

final Methods



- 'final' methods means the implementation of the method is final. Sub classes can not override the method.
- 'final' and 'abstract' keywords can not be used together for a method

```
class X
{
    public final abstract void doS() {}
} // End of class X
```

**<<illegal combination
of modifiers: abstract
and final>>**

final Methods : Example



```
// File Name: Demo.java
```

```
class X
```

```
{
```

```
    public void doS() { }
```

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

```
class Y extends X
```

```
{
```

```
    public void doS() { }
```

```
} // End of class Y
```



<<Super class>>



<<Sub class>>

**class Y overrides the
doS() method
of class X**

```
// File Name: Demo.java
```

```
class X
```

```
{
```

```
    public final void doS()
```

```
    { }
```

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

```
class Y extends X
```

```
{
```

```
    public void doS() { }
```

```
} // End of class Y
```

**F:\>javac Demo.java
Demo.java:8: doS() in Y cannot
override doS() in X; overridden
method is final**

```
    public void doS() { }
```

^

1 error

Thank You