### **GeeksforGeeks**

A computer science portal for geeks

Login

Home	Algorithms	DS	GATE	Intervi	iew Corner	Q&A	С	C++	Java	Books	Contribute	Ask a Q	About
Array	Bit Magic	C/C+	+ Arti	cles	GFacts	Linked Li	st	MCQ	Misc	Outpu	t String	Tree	Graph

#### Final arrays in Java

Predict the output of following Java program.

```
class Test
    public static void main(String args[])
       final int arr[] = {1, 2, 3, 4, 5}; // Note: arr is final
       for (int i = 0; i < arr.length; i++)</pre>
           arr[i] = arr[i]*10;
           System.out.println(arr[i]);
```

#### Output:

```
10
20
30
40
50
```

The array *arr* is declared as final, but the elements of array are changed without any problem. Arrays are objects and object variables are always references in Java. So, when we declare an object variable as final, it means that the variable cannot be changed to refer to anything else. For example, the following program 1 compiles without any error and program fails in compilation.

```
// Program 1
class Test
```





53,527 people like GeeksforGeeks.



Interview Experiences

Advanced Data Structures

Dynamic Programming

**Greedy Algorithms** 

Backtracking

Pattern Searching

Divide & Conquer

Mathematical Algorithms

Recursion

```
int p = 20;
public static void main(String args[])
{
    final Test t = new Test();
    t.p = 30;
    System.out.println(t.p);
}

Output: 30

// Program 2
class Test
{
    int p = 20;
    public static void main(String args[])
    {
        final Test t1 = new Test();
        Test t2 = new Test();
        t1 = t2;
        System.out.println(t1.p);
    }
}
```

Output: Compiler Error: cannot assign a value to final variable t1

So a final array means that the array variable which is actually a reference to an object, cannot be changed to refer to anything else, but the members of array can be modified.

As an exercise, predict the output of following program

Please write comments if you find anything incorrect, or you want to share more information

# Deploy Early. Deploy Often. DevOps from Rackspace: Automation FIND OUT HOW P

#### **Popular Posts**

All permutations of a given string

Memory Layout of C Programs

Understanding "extern" keyword in C

Median of two sorted arrays

Tree traversal without recursion and without stack!

Structure Member Alignment, Padding and

**Data Packing** 

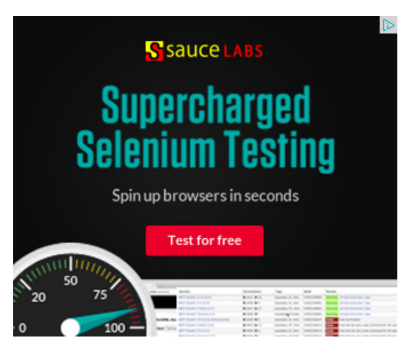
Intersection point of two Linked Lists

Lowest Common Ancestor in a BST.

Check if a binary tree is BST or not

Sorted Linked List to Balanced BST

about the topic discussed above.



#### Related Tpoics:

- Inner class in java
- How to compare two arrays in Java?
- Can we override private methods in Java?
- Can we Overload or Override static methods in java ?
- · Static class in Java
- Do we need forward declarations in Java?
- Checked vs Unchecked Exceptions in Java
- · Bitwise right shift operators in Java









Writing code in comment? Please use ideone.com and share the link here.

7 Comments

GeeksforGeeks

## Deploy Early. Deploy Often.

DevOps from Rackspace:

**Automation** 

FIND OUT HOW ▶





#### Join the discussion...







Prem • 6 days ago

Really nice blog



Ranger • 12 days ago

test.java:11: error: cannot assign a value to final variable arr1

arr1 = arr2;

1 error

Does it mean the final check is runing in compile time?



mdev • 9 months ago

Output is: Comiplation Error



mdev • 9 months ago

Results in ERROR.



mdev • 9 months ago

Nice article....

/\* Paste your code here (You may **delete** these lines **if not** writing co



Abhi You live US or India?

Google (Mountain View) interview 38 minutes ago

Aman Hi, Why arent we checking for conditions...

Write a C program to Delete a Tree. · 1 hour ago

kzs please provide solution for the problem...

Backtracking | Set 2 (Rat in a Maze) · 1 hour ago

Sanjay Agarwal bool

tree::Root\_to\_leaf\_path\_given\_sum(tree...

Root to leaf path sum equal to a given number · 1

hour ago

GOPI GOPINATH @admin Highlight this

sentence "We can easily...

Count trailing zeroes in factorial of a number · 1

hour ago

newCoder3006 If the array contains negative

numbers also. We...

Find subarray with given sum · 2 hours ago

AdChoices [>

▶ JavaScript Array

▶ Java Array

► Java JavaScript



dark • a year ago error

/\* Paste your code here (You may **delete** these lines **if not** writing co

**OP** → dark • a year ago

yes, the output of exercise is error.

error is in line arr1 = arr2;

∧ | ∨ • Reply • Share ›





Add Disgus to your site

@geeksforgeeks, Some rights reserved

Contact Us!

Powered by WordPress & MooTools, customized by geeksforgeeks team

AdChoices [>

- ► String Java
- ► Java Script Void
- ▶ Java Object

AdChoices [>

- ► String Java
- ► Java Script Void
- ► Java Public