

A Boolean Array Puzzle

Input: A array arr[] of two elements having value 0 and 1

Output: Make both elements 0.

Specifications: Following are the specifications to follow.

- 1) It is guaranteed that one element is 0 but we do not know its position.
- 2) We can't say about another element it can be 0 or 1.
- 3) We can only complement array elements, no other operation like and, or, multi, division, etc.
- 4) We can't use if, else and loop constructs.
- 5) Obviously, we can't directly assign 0 to array elements.

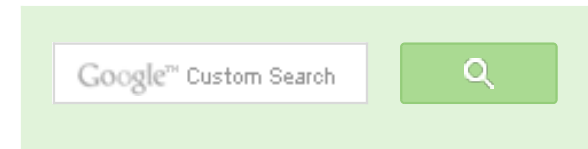
There are several ways we can do it as we are sure that always one Zero is there. Thanks to [devendraiiit](#) for suggesting following 3 methods.

Method 1

```
void changeToZero(int a[2])
{
    a[ a[1] ] = a[ !a[1] ];
}

int main()
{
    int a[] = {1, 0};
    changeToZero(a);

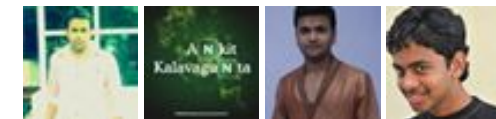
    printf(" arr[0] = %d \n", a[0]);
    printf(" arr[1] = %d ", a[1]);
    getchar();
}
```



GeeksforGeeks



53,527 people like [GeeksforGeeks](#).



[Interview Experiences](#)

[Advanced Data Structures](#)

[Dynamic Programming](#)

[Greedy Algorithms](#)

[Backtracking](#)

[Pattern Searching](#)

[Divide & Conquer](#)

[Mathematical Algorithms](#)

[Recursion](#)

[Geometric Algorithms](#)

```
    return 0;
}
```

Method 2

```
void changeToZero(int a[2])
{
    a[ !a[0] ] = a[ !a[1] ]
}
```

Method 3

This method doesn't even need complement.

```
void changeToZero(int a[2])
{
    a[ a[1] ] = a[ a[0] ]
}
```

Method 4

Thanks to [purvi](#) for suggesting this method.

```
void changeToZero(int a[2])
{
    a[0] = a[a[0]];
    a[1] = a[0];
}
```

There may be many more methods.

Source: <http://geeksforgeeks.org/forum/topic/google-challenge>

Please write comments if you find the above codes incorrect, or find other ways to solve the same problem.



Popular Posts

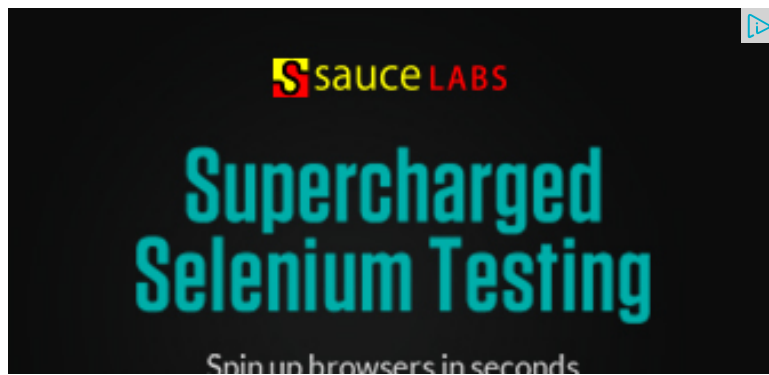
[All permutations of a given string](#)

[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



Related Topics:

- Check if a number is multiple of 9 using bitwise operators
- How to swap two numbers without using a temporary variable?
- Divide and Conquer | Set 4 (Karatsuba algorithm for fast multiplication)
- Find position of the only set bit
- Swap all odd and even bits
- Add two bit strings
- Write your own strcmp that ignores cases
- Binary representation of a given number



2



Tweet

0



2

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

28 Comments

GeeksforGeeks

Sort by Newest ▼



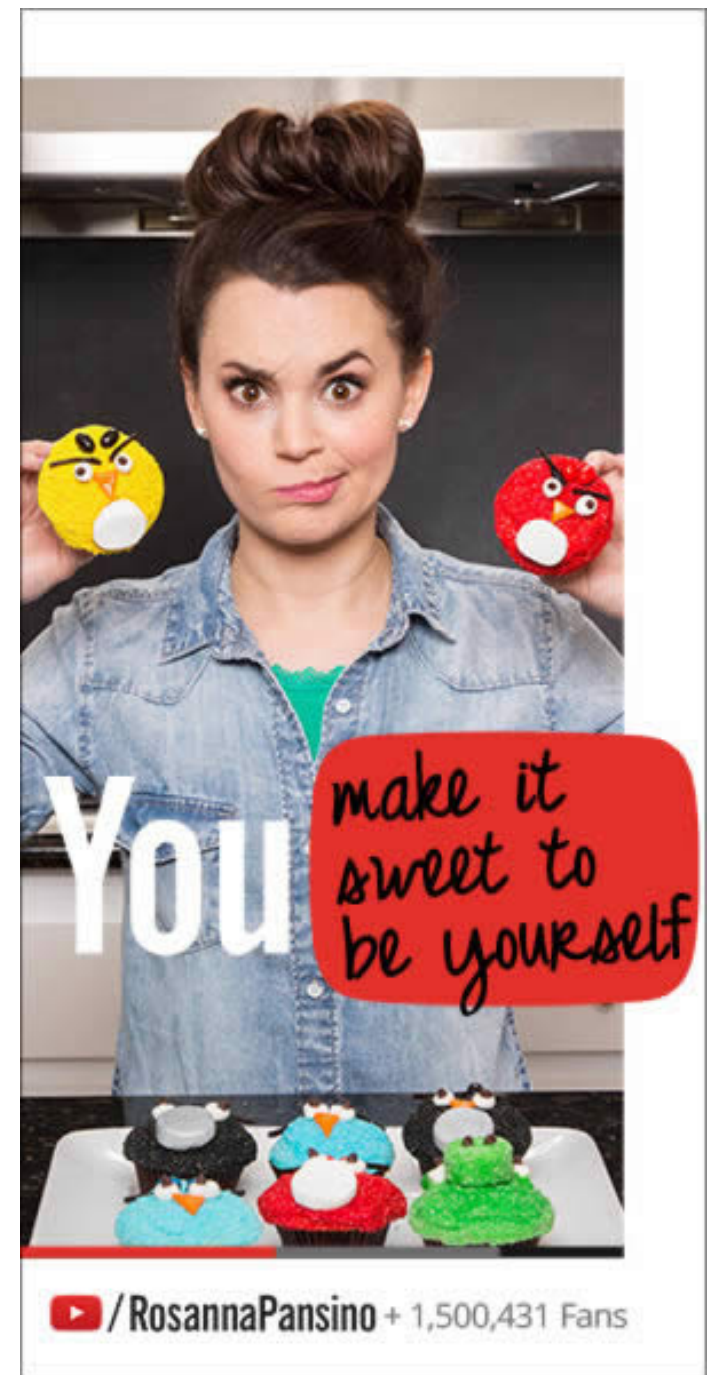
Join the discussion...



rihansh · 5 months ago

$a[1-a[0]] = a[1-a[1]]$

$a[0] = a[0]$





Nidhi Hooda • 8 months ago

```
a[0]=a[0]&a[1];  
a[1]=a[0];
```

^ | v • Reply • Share ›



Chandresh • 9 months ago

Another method:

```
a[1]=a[!a[1]];  
a[0]=a[!a[1]];
```

For converting into 11,

```
a[1]=a[!a[0]];  
a[0]=a[!a[0]];
```

^ | v • Reply • Share ›



aseemgoyal • a year ago

```
a[0]=a[1]=a[0]&a[1]
```

^ | v • Reply • Share ›



aseemgoyal → aseemgoyal • a year ago

sorry..cant use &

^ | v • Reply • Share ›



Panther • a year ago

```
static void convertArr00(int arr[])  
{ arr[((~arr[0])&1)]=arr[arr[0]];
```

Recent Comments

Abhi You live US or India?

[Google \(Mountain View\) interview](#) • 28 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 

[▶ Java Array](#)

[▶ Java Boolean Or](#)

[▶ Java Game Puzzle](#)

```
System.out.println(arr[0]+" "+arr[1]);
}
```

^ | v • Reply • Share ›



elena • 2 years ago

$$a[!a[0]] = a[a[0]] \iff a[a[1]] = a[a[0]]$$

we always know that `a[a[0]]` **is** zero, **and** also `a[!a[1]]` **is** zero

^ | v • Reply • Share ›



Sweety · 2 years ago

```
/* Paste your code here (You may delete these lines if not writing code)
```

```
a[1]=a[a[0]];
```

```
a[0]=a[1];
```

^ | v • Reply • Share ›



vinay • 3 years ago

Nice question !!!

```
/* Paste your code here (You may delete these lines if not writing code)
```

^ | v • Reply • Share ›



Ela McIntyre · 3 years ago

Hello! I know this is kinda off topic however I'd figured I'd ask. Would you be interested in authoring a blog article or vice-versa? My site covers a lot of the same subject matter and we can benefit from each other. If you happen to be interested feel free to shoot me an email at email@example.com or you can visit my site www.example.com you'll see it. Superb blog by the way!


^ | v • Reply • Share ›

AdChoices

► Java Game Puzzle

► C++ Array

► Boolean

AdChoices 

► Math Puzzle

► Solver Puzzle

► Number Puzzle



Ankita → Ela McIntyre · 10 months ago

/* Could you please send me the links so that it would be very
vgncr515e@gmail.com
Thanks !!! */

^ | v · Reply · Share ›



rahul goyal → Ela McIntyre · 3 years ago

hey canu please send me ur website link to my id::
rahul.26goyal@rediffmail.com

i m really interested to this kind of stuffs..

^ | v · Reply · Share ›



Rahul Attuluri · 3 years ago

```
void changeToZero(int a[2]){  
a[0] = a[1] = a[!a[1]];  
}
```

^ | v · Reply · Share ›



Nikhil · 3 years ago

can we use bitwise and?

^ | v · Reply · Share ›



shalu · 3 years ago

what if the array size is n and the boolean nos(0,1) can be randomly placed ar
known..what to do in that case??

^ | v · Reply · Share ›



param · 3 years ago

another possible solution is

`a[!a[0]] = a[a[0]]`

^ | v • Reply • Share ›

tyro • 3 years ago

`a[!a[0]]=0`

^ | v • Reply • Share ›

Anushree → tyro • 3 years ago

We cant directly assign 0 to any array element

^ | v • Reply • Share ›

Chandan • 3 years ago

Here's another.

```
void changeToZero(int a[2])
{
    a[0] = a[1 - !(a[0])];
    a[1] = a[0];
}
```

^ | v • Reply • Share ›

Venki → Chandan • 3 years ago

Good to see a new method. Please read the conditions.

^ | v • Reply • Share ›

Venki • 3 years ago

As it is guaranteed there will be one 0, the idea is to make one location (either input (satisfying atleast one zero) and assign the new value to other location (i

Based on the above strategy the following method also works,


```
void changeToZero(int a[2])
{
    a[1] = a[ !a[1] ];
    a[0] = a[1];
}

// Test code
void printArray(int a[])
{
    printf("arr[0] = %d ", a[0]);
    printf(" arr[1] = %d \n", a[1]);
}
```

[see more](#)

^ | v • Reply • Share ›



sreekanth • 3 years ago

`a[0] = 1 - a[0];`

Have a blast...!!!

^ | v • Reply • Share ›



Sandeep → sreekanth • 3 years ago

@sreekanth: It doesn't seem to work for {0, 1}. Following program prin

```
void changeToZero(int a[2])
{
    a[0] = 1 - a[0];
}
```

```

int main()
{
    int a[] = {0, 1};
    changeToZero(a);

    printf("arr[0] = %d \n", a[0]);
    printf("arr[1] = %d ", a[1]);
    getchar();
    return 0;
}

```

^ | v • Reply • Share ›



sreekanth → Sandeep • 3 years ago

@sandeep:

yes u r correct. I thought we need to make both are 1 or both ar

Thanks.

^ | v • Reply • Share ›



shalu → sreekanth • 3 years ago

@sandip..we are not supposed to use minus(-)

^ | v • Reply • Share ›



purvi • 3 years ago

Here is another one :)

```

void changeToZero(int a[2])
{
    a[0] = a[a[0]];
    a[1] = a[0];
}

```



^ | v • Reply • Share ›



GeeksforGeeks → purvi • 3 years ago

@purvi: Thanks for suggesting a new method. We have added it to the

^ | v • Reply • Share ›



vishesh → GeeksforGeeks • 7 months ago

can anybody please explain me how they thought of the solution
i wanna know what was the thought process for solving the question

^ | v • Reply • Share ›



Subscribe



Add Disqus to your site

@geeksforgeeks, **Some rights reserved**

Contact Us!

Powered by **WordPress** & **MooTools**, customized by geeksforgeeks team