GeeksforGeeks

A computer science portal for geeks

Login	L	0	ອ	in
-------	---	---	---	----

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

Find the Number Occurring Odd Number of Times

Given an array of positive integers. All numbers occur even number of times except one number which occurs odd number of times. Find the number in O(n) time & constant space.

Google™ Custom Search

Example:

```
I/P = [1, 2, 3, 2, 3, 1, 3]
O/P = 3
```

Algorithm:

Do bitwise XOR of all the elements. Finally we get the number which has odd occurrences.



53,521 people like GeeksforGeeks.









Program:

```
#include <stdio.h>
int getOddOccurrence(int ar[], int ar size)
     int i:
     int res = 0;
     for (i=0; i < ar_size; i++)</pre>
        res = res ^{\circ} ar[i];
     return res;
/* Diver function to test above function */
int main()
     int ar[] = {2, 3, 5, 4, 5, 2, 4, 3, 5, 2, 4, 4, 2};
     int n = sizeof(ar)/sizeof(ar[0]);
     printf("%d", getOddOccurrence(ar, n));
```

Interview Experiences

Advanced Data Structures

Dynamic Programming

Greedy Algorithms

Backtracking

Pattern Searching

Divide & Conquer

Mathematical Algorithms

Recursion

Coomatric Algorithms

Time Complexity: O(n)

ITT Tech - Official Site

itt-tech.edu

Tech-Oriented Degree Programs. Education for the Future



Related Tpoics:

- Remove minimum elements from either side such that 2*min becomes more than max
- Divide and Conquer | Set 6 (Search in a Row-wise and Column-wise Sorted 2D Array)
- Bucket Sort
- Kth smallest element in a row-wise and column-wise sorted 2D array | Set 1
- Find the number of zeroes
- Find if there is a subarray with 0 sum
- Divide and Conquer | Set 5 (Strassen's Matrix Multiplication)
- Count all possible groups of size 2 or 3 that have sum as multiple of 3

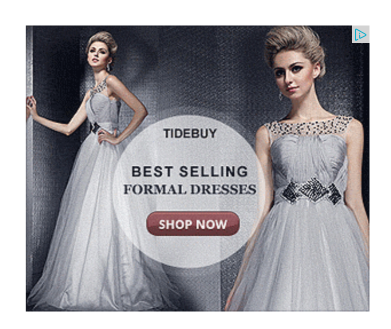








Writing code in comment? Please use ideone.com and share the link here.



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



Recent Comments

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

Write a C program to Delete a Tree. · 18 minutes ago

kzs please provide solution for the problem...

Backtracking | Set 2 (Rat in a Maze) · 22 minutes ago

Sanjay Agarwal bool

tree::Root_to_leaf_path_given_sum(tree...

Root to leaf path sum equal to a given number · 47 minutes ago

GOPI GOPINATH @admin Highlight this sentence "We can easily...

Count trailing zeroes in factorial of a number \cdot 48 minutes ago

newCoder3006 If the array contains negative numbers also. We...

Find subarray with given sum \cdot 1 hour ago

newCoder3006 Code without using while loop. We can do it...

Find subarray with given sum \cdot 1 hour ago

AdChoices [>

- ► Java Array
- ▶ Odd Number
- ▶ Memory Array

AdChoices ▷

- ▶ Memory Array
- ► Numbers Number
- ► Even Number

AdChoices ▷

- ► Print Number
- ▶ Odd Even
- ► Log Me Int

@geeksforgeeks, Some rights reserved

Contact Us!

Powered by WordPress & MooTools, customized by geeksforgeeks team