GeeksforGeeks

A computer science portal for geeks

Login

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 Li	ist	MCQ	Misc	Output	t String	Tree	Graph

Print all the duplicates in the input string.

25 Comments | Filed under Strings

Algorithm: Let input string be "geeksforgeeks"

1: Construct character count array from the input string.

count['e'] = 4

count['g'] = 2

count['k'] = 2

2: Print all the indexes from the constructed array which have value greater than 0.

Read More »

Remove all duplicates from the input string.

52 Comments | Filed under Strings

Below are the different methods to remove duplicates in a string.

Read More »

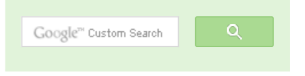
Return maximum occurring character in the input string

62 Comments | Filed under Strings

Write an efficient C function to return maximum occurring character in the input string e.g., if

March 22, 2009

March 20, 2009





52,731 people like GeeksforGeeks.











Interview Experiences

Advanced Data Structures

Dynamic Programming

Greedy Algorithms

Backtracking

Pattern Searching

Divide & Conquer

Mathematical Algorithms

Recursion

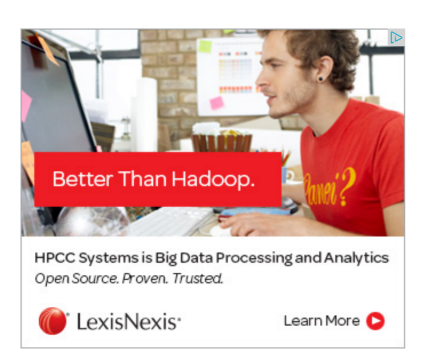
O - - -- - 4...! - Al -- - ..!41- -- -

input string is "test string" then function should return 't'. Algorithm: Input string = "test" 1: Construct character count array from the input string. count['e'] = 1 count['s'] = 1 count['t'] = 2 2: Return the index of maximum [...]

Read More »

Page 4 of 4

1 2 3 4



ITT Tech - Official Site

itt-tech.edu

Tech-Oriented Degree Programs. Education for the Future.



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

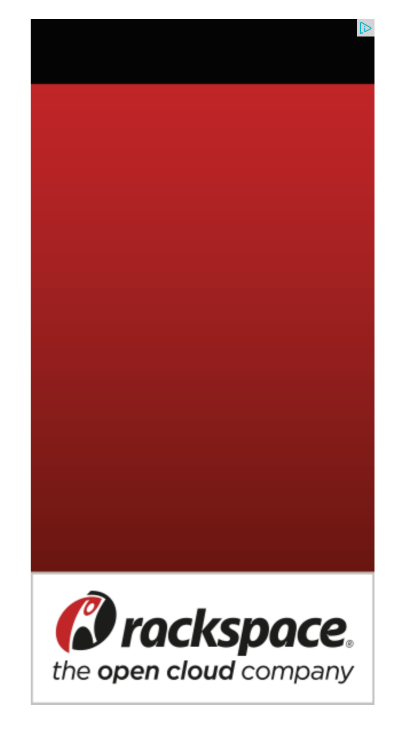
Data Packing

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

affiszerv Your example has two 4s on row 3, that's why it...

Backtracking | Set 7 (Sudoku) · 18 minutes ago

RVM Can someone please elaborate this Qs from above...

Flipkart Interview | Set 6 · 38 minutes ago

Vishal Gupta I talked about as an Interviewer in general,...

Software Engineering Lab, Samsung Interview | Set 2 · 38 minutes ago

@meya Working solution for question 2 of 4f2f round....

Amazon Interview | Set 53 (For SDE-1) · 1 hour ago sandeep void rearrange(struct node *head) {...

Given a linked list, reverse alternate nodes and append at the end · 2 hours ago

Neha I think that is what it should return as, in...

Find depth of the deepest odd level leaf node \cdot 2 hours ago

AdChoices [>

- ▶ Java Programming
- ▶ Java Array
- ► JavaScript Array

AdChoices ▷

- ► String Java
- ► String Functions
- ▶ Python String

AdChoices [⊳

- ▶ Python String
- ► C String
- ► Java Source Code

@geeksforgeeks, Some rights reserved

Contact Us!

Powered by WordPress & MooTools, customized by geeksforgeeks team