

Print all the duplicates in the input string.

March 22, 2009

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

March 20, 2009

62 Comments | Filed under [Strings](#)

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

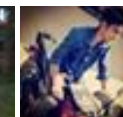
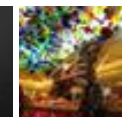
Google™ Custom Search



GeeksforGeeks



52,731 people like [GeeksforGeeks](#).



[Interview Experiences](#)

[Advanced Data Structures](#)

[Dynamic Programming](#)

[Greedy Algorithms](#)

[Backtracking](#)

[Pattern Searching](#)

[Divide & Conquer](#)

[Mathematical Algorithms](#)

[Recursion](#)

[Geometric Algorithms](#)

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



Better Than Hadoop.

HPCC Systems is Big Data Processing and Analytics
Open Source. Proven. Trusted.

 LexisNexis®

Learn More 

[Geometric Algorithms](#)

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 · 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