

Welcome to <SOLVE-X/> by NOTIME

Code Together, Solve Together - Post, Solve, and Learn

Join a vibrant community of coders, share your coding challenges, find expert solutions, and level up your skills together!

BOOK YOUR SLOT

99 Slots Remaining! Hurry Up.

Copyright 2023 SOLVEX - All Rights Reserved

NOTIME

BETA TEST

Welcome to <SOLVE-X/> by NOTIME

Code Together, Solve Together - Post, Solve, and Learn

Join a vibrant community of coders, share your coding challenges, find expert solutions, and level up your skills together!

SOLVE

POST

Post Your Coding Query

Submit your coding queries, specify your technology stack, and reward solvers with coins.

TITLE

Enter your coding doubt here...

DESCRIPTION

Provide additional context or details about your doubt

LANGUAGE / TECH STACK

HTML

DUE TIME

29 OCTOBER 2023

Reward Your Solver

5 COINS

15c

30 COINS

POST QUERY

Copyright 2023 SOLVEX - All Rights Reserved

NOTIME

BETA TEST

Solve Coding Queries

Solve queries from fellow developers, earn rewards in coins, and contribute your expertise to a thriving community of problem solvers.

Search

HTML

25 Coins

25 Oct

STRING , PALINDROME

Query 1 : How do you determine if a string is a palindrome?

25 COINS

DUE ON 25 OCT

SOLVE QUERY

DELETE A NODE

Query 2 : Delete the node at a given position in a linked list and return a reference to the head node.

25 COINS

DUE ON 25 OCT

SOLVE QUERY

CYCLE DETECTION

Query 3 : A linked list is said to contain a cycle if any node is visited more than once while traversing the list.

25 COINS

DUE ON 25 OCT

SOLVE QUERY

STRING , PALINDROME

Query 4 : How do you determine if a string is a palindrome?

25 COINS

DUE ON 25 OCT

SOLVE QUERY

VIEW MORE

POST QUERY

VIEW MORE

SOLVE QUERY

DISCLAIMER FOR SOLVERS:

Solving queries on this platform is voluntary. Please ensure the accuracy and quality of your solutions. The transfer of coins is subject to the query poster's acceptance. Respect privacy and adhere to community guidelines. SOLVEX is not liable for solution outcomes.

Query 1

Delete the node at a given position in a linked list and return a reference to the head node. The head is at position 0. The list may be empty after you delete the node. In that case, return a null value.

Posted by @harold_das

TECH STACK/LANGUAGE: C++ 11

25 COINS

DUE ON 25 OCT

SEND REQUEST TO SOLVE

SOLVE-X CHAT

Harold Das @harold_das

Today

Found a Solution!

DISCLAIMER FOR SOLVERS:

Solving queries on this platform is voluntary. Please ensure the accuracy and quality of your solutions. The transfer of coins is subject to the query poster's acceptance. Respect privacy and adhere to community guidelines. SOLVEX is not liable for solution outcomes.