NEW YORK INSTITUTE OF TECHNOLOGY

Daily Coding Problem: Problem #46 [Hard]

1 message

Daily Coding Problem <founders@dailycodingproblem.com> To: sjayaraj@nyit.edu Sat, Jul 23, 2022 at 11:37 AM



Good morning! Here's your coding interview problem for today.

This problem was asked by Amazon.

Given a string, find the longest palindromic contiguous substring. If there are more than one with the maximum length, return any one.

For example, the longest palindromic substring of "aabcdcb" is "bcdcb". The longest palindromic substring of "bananas" is "anana".

Upgrade to premium and get in-depth solutions to every problem, including this one.

If you liked this problem, feel free to forward it along so they can subscribe here! As always, shoot us an email if there's anything we can help with!

New York Institute of Technology Mail - Daily Coding Problem: Problem #46 [Hard]

Master algorithms together on Binary Search. Create a room, invite your friends, and race to finish the problem!

No more? Snooze or unsubscribe.

© 2019 Daily Coding Problem. All rights reserved.