

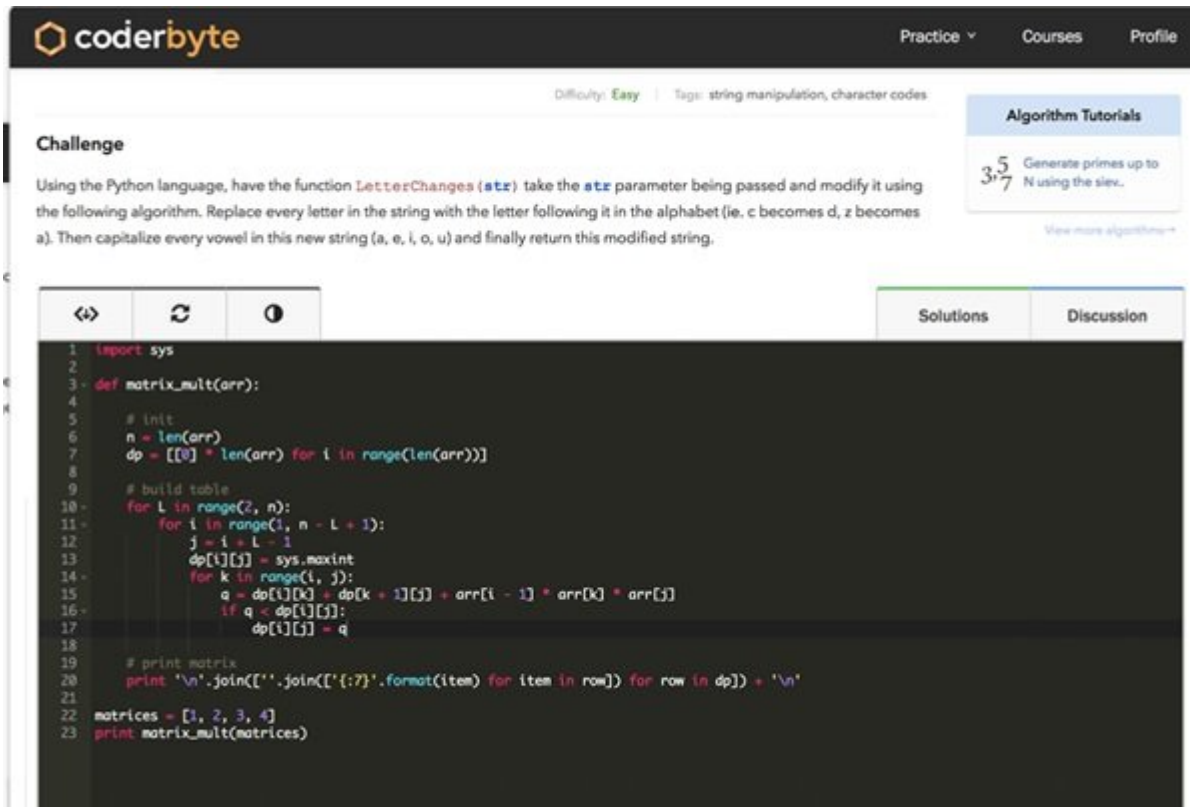
این 10 سایت مهارت های برنامه نویسی شما را
به چالش می کشند



این 10 سایت مهارت های برنامه نویسی شما را به چالش می کشند. این سایت ها شامل موارد زیر می باشند:

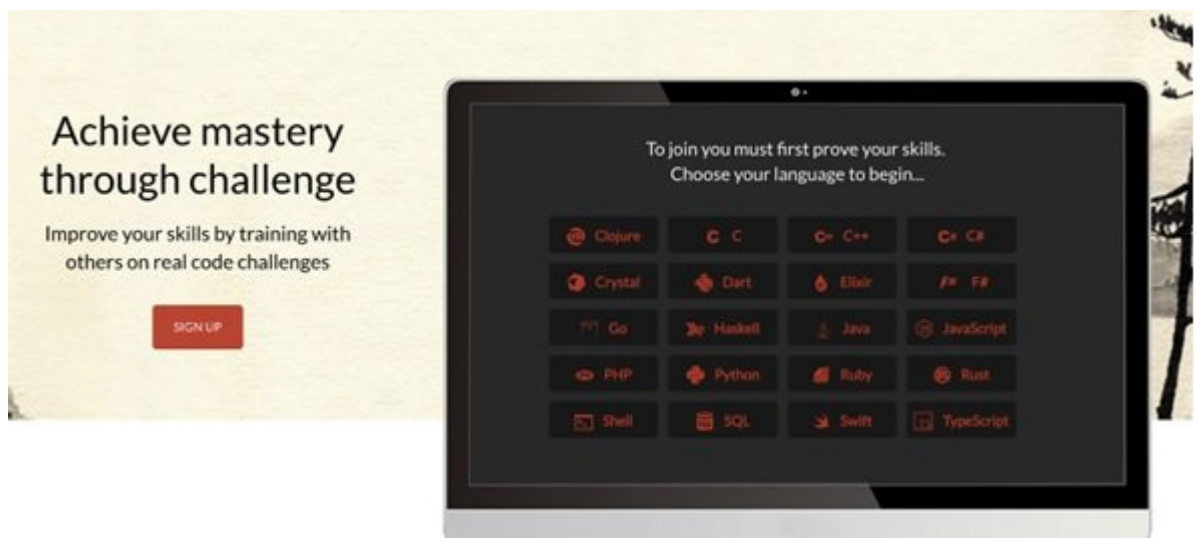
- 1. LeetCode
- 2. HackerRank
- 3. Codeforces
- 4. AtCoder
- 5. CodeChef
- 6. Geogebra
- 7. Project Euler
- 8. TopCoder
- 9. Kattis
- 10. Codewars

این سایت ها برای تقویت مهارت های برنامه نویسی و حل مسائل طراحی شده اند.



이 코딩 챌린지는 코딩 테스트 준비에 도움이 되는 다양한 문제를 제공합니다. 이 챌린지는 200 개의 문제를 포함하고 있으며, [Codebyte](#) . 코딩 테스트를 준비하는 데 도움이 되는 다양한 문제를 제공합니다. 이 챌린지는 10 개의 문제를 포함하고 있으며, 코딩 테스트를 준비하는 데 도움이 되는 다양한 문제를 제공합니다. 이 챌린지는 800 개의 문제를 포함하고 있으며, 코딩 테스트를 준비하는 데 도움이 되는 다양한 문제를 제공합니다. 이 챌린지는 코딩 테스트를 준비하는 데 도움이 되는 다양한 문제를 제공합니다. 이 챌린지는 코딩 테스트를 준비하는 데 도움이 되는 다양한 문제를 제공합니다.

Codewars



이 코딩 챌린지는 코딩 테스트 준비에 도움이 되는 다양한 문제를 제공합니다. 이 챌린지는 20 개의 문제를 포함하고 있으며, 코딩 테스트를 준비하는 데 도움이 되는 다양한 문제를 제공합니다. 이 챌린지는 코딩 테스트를 준비하는 데 도움이 되는 다양한 문제를 제공합니다. 이 챌린지는 코딩 테스트를 준비하는 데 도움이 되는 다양한 문제를 제공합니다. 이 챌린지는 코딩 테스트를 준비하는 데 도움이 되는 다양한 문제를 제공합니다. 이 챌린지는 코딩 테스트를 준비하는 데 도움이 되는 다양한 문제를 제공합니다.

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CodeFights



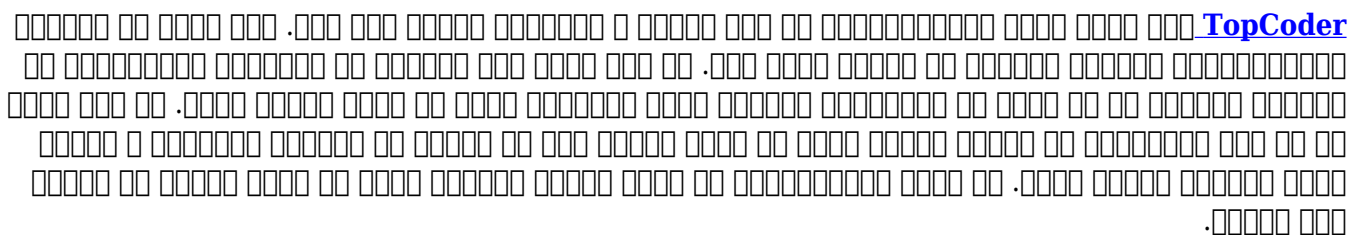
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CodinGame

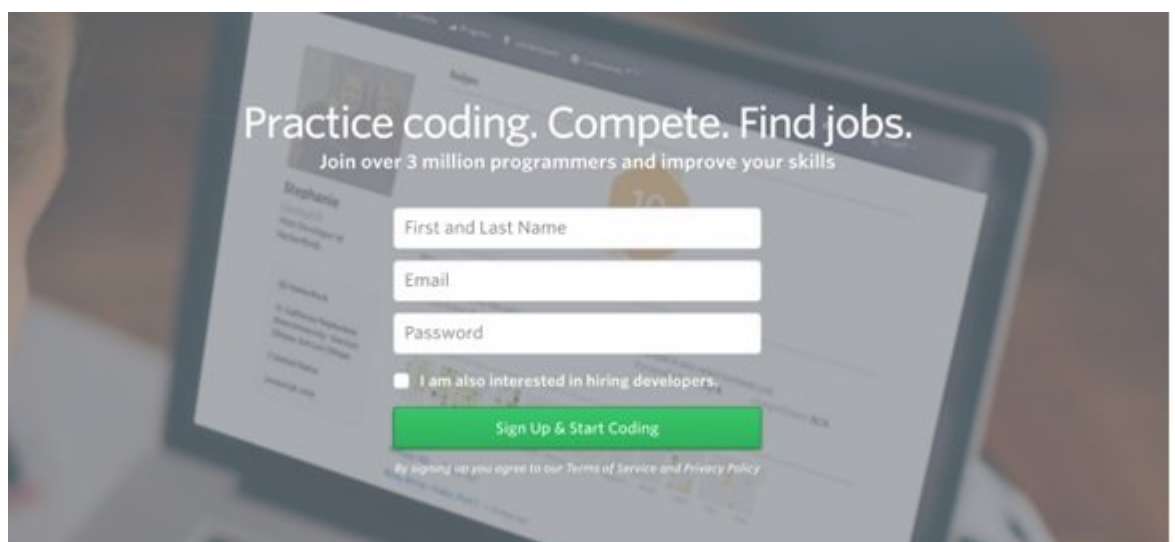


0000 00 0000 0000 00 00000000 .000 000 00000 000 00 00000000 00000000000000 0000 00 [CodinGame](#)
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TopCoder



HackerRank



HackerRank
 SQL

LeetCode

DescriptionHintsSubmissionsDiscussSolution

DiscussPick One

Given two binary trees and imagine that when you put one of them to cover the other, some nodes of the two trees are overlapped while the others are not.

You need to merge them into a new binary tree. The merge rule is that if two nodes overlap, then sum node values up as the new value of the merged node. Otherwise, the NOT null node will be used as the node of new tree.

Example 1:

Input:

Tree 1

```
graph TD
    1((1)) --- 3((3))
    1 --- 2((2))
    3 --- 5((5))
```

Tree 2

```
graph TD
    2((2)) --- 1((1))
    2 --- 3((3))
    1 --- 4((4))
    3 --- 7((7))
```

Output:

Merged tree:

```
graph TD
    3((3)) --- 4((4))
    3 --- 5((5))
    4 --- 5((5))
    4 --- 4((4))
    5 --- 4((4))
    5 --- 7((7))
```

Difficulty: Easy

Total Accepted: 59.7K

Total Submissions: 88.2K

Contributor: jatang

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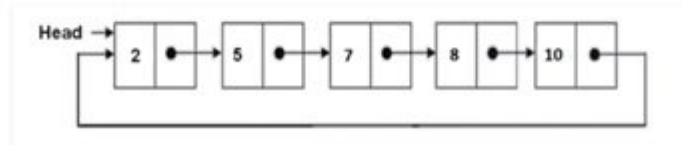
[illegible]

GeeksforGeeks

Circular Linked List | Set 2 (Traversal)

We have discussed [Circular Linked List Introduction and Applications](#), in the previous post on Circular Linked List. In this post, traversal operation is discussed.

1.6



Recommended: Please solve it on "PRACTICE" first, before moving on to the solution.

In a conventional linked list, we traverse the list from the head node and stop the traversal when we reach NULL. In a circular linked list, we stop traversal when we reach the first node again. Following is C code for linked list traversal.

ಕೆಲವು ಸಮಯಗಳಲ್ಲಿ ಒಂದು ಸಂಪನ್ಮೂಲವು ಉಪಯೋಗಕ್ಕೆ ಬರದಂತಹ ಸ್ಥಿತಿಗೆ ಬರಬಹುದು. ಉದಾಹರಣೆಗೆ, ಒಂದು ಸಂಪನ್ಮೂಲವು ಉಪಯೋಗಕ್ಕೆ ಬರದಂತಹ ಸ್ಥಿತಿಗೆ ಬರಬಹುದು. [GeeksforGeeks](#)

Codeforces


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Hello 2018

By [tourist](#), [history](#), 6 hours ago, translation, 

Hello 2018!

If you're still thinking what to do on the eighth day of year 2018, pay attention! The first round for both divisions of the new year starts on January 8 at 17:35 Moscow time ([what about other timezones](#)).

Four important components of Hello 2018 will be the same as in Good Bye 2017:

- Div1 + Div2 combined
- 8 problems
- 2 hours 30 minutes
- Rated

→ Pay attention

Before contest
[Hello 2018](#)
 40:13:13
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*has extra registration

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#	User	Rating
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2	moojyOvilliv	3319

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