



















Dashboard > Tutorials > 30 Days of Code > Day 6: Let's Review

Day 6: Let's Review ■



Tutorial	Problem	Submissions	Leaderboard	Discussions	Editorial 🔒

Objective

Today we're expanding our knowledge of Strings and combining it with what we've already learned about loops. Check out the Tutorial tab for learning materials and an instructional video!

Task

Given a string, S, of length N that is indexed from 0 to N-1, print its even-indexed and odd-indexed characters as 2 space-separated strings on a single line (see the Sample below for more detail).

Note: 0 is considered to be an even index.

Input Format

The first line contains an integer, T (the number of test cases). Each line i of the T subsequent lines contain a String, S.

Constraints

- $1 \le T \le 10$
- $2 \le \text{length of } S \le 10000$

Output Format

For each String S_j (where $0 \le j \le T-1$), print S_j 's even-indexed characters, followed by a space, followed by S_j 's odd-indexed characters.

Sample Input

Hacker Rank

Sample Output

Hce akr Rn ak

Explanation

Test Case 0: S ="Hacker"

$$S[0] = "H"$$

$$S[1] =$$
"a"

$$S[2] = c$$

$$S[3] = "k"$$

$$S[4] =$$
"e"

$$S[5] = \mathbf{"r"}$$

The even indices are 0, 2, and 4, and the odd indices are 1, 3, and 5. We then print a single line of 2 space-separated strings; the first string contains the ordered characters from S's even indices (\mathbf{Hce}), and the second string contains the ordered characters from S's odd indices (\mathbf{akr}).

```
Test Case 1: S = "Rank"
S[0] = "R"
S[1] = "a"
S[2] = "n"
S[3] = "k"
```

The *even* indices are **0** and **2**, and the *odd* indices are **1** and **3**. We then print *a single line* of **2** space-separated strings; the first string contains the ordered characters from *S*'s *even* indices (**Rn**), and the second string contains the ordered characters from *S*'s *odd* indices (**Rn**).

f in
Submissions: 94592
Max Score: 30
Difficulty: Easy
Rate This Challenge:
☆☆☆☆☆
More



Join us on IRC at #hackerrank on freenode for hugs or bugs.

Copyright © 2017 HackerRank. All Rights Reserved

Contest Calendar | Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature