$\frac{https://panchalprogrammingacademy.github.io/course-problem-\\deck/\#/problem/60474ba9065e8000155b1921}{deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/problem/60474ba9065e8000155b1921}{deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/problem/60474ba9065e8000155b1921}{deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/problem/60474ba9065e8000155b1921}{deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/problem/60474ba9065e8000155b1921}{deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/\#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/panchalprogrammingacademy.github.io/course-problem-\\deck/#/$

String Reverse

50 POINTS

Given a string print the content of the string in reversed order

Input format

A single line of input containing the string

Output format

A single line of output containing the string in the reversed order

Constraints

[1] The string consists of ASCII characters

[2] The max. length of the string is 1000

Test Case - 1

courseproblemdeck kcedmelborpesruoc

Test Case - 2

hello world dlrow olleh

Problem tags:

THE COMPLETE C COURSE STRING