



HOME TOP CATALOG CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP

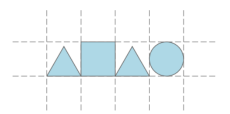
PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS STANDINGS CUSTOM INVOCATION

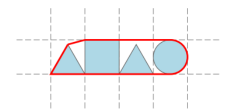
A. Shapes in Convex Hull

time limit per test: 0.5 s. memory limit per test: 512 MB

A number of geometric shapes are neatly arranged in a rectangular grid. The shapes occupy consecutive cells in a single row with each cell containing exactly one shape. Each shape is either:

- · a square perfectly aligned with the grid square,
- · a circle inscribed in the grid square,
- or an equilateral triangle with a side corresponding to the bottom side of the grid square.





The shapes from the first example input and their convex contour.

Informally, the *convex contour* of an arrangement is the shortest line that encloses all the shapes. Formally, we can define it as the circumference of the convex hull of the union of all shapes.

Given an arrangement of shapes, find the length of its contour.

Input

The first line contains an integer n ($1 \le n \le 20$) — the number of shapes. The following line contains a string consisting of n characters that describes the shapes in the arrangement left to right. Each character is an uppercase letter 'S', 'C' or 'T' denoting a square, circle or a triangle respectively.

Output

Output a single floating point number — the length of the contour. The solution will be accepted if the absolute or the relative difference from the judge's solution is less than 10^{-6} .

Examples

input	Сору
4	
TSTC	
output	Сору
9.088434417	
input	Сору
3	
SCT	
output	Сору
7.50914177324	

UIUC CS 491 Spring 2025

Private

Participant



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- Number Theory I Homework
- Line Sweep Preclass
- Number Theory II Homework
- · Combinatorics Homework
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- Geometry Homework
- Convex Hull Homework (Extra Credit)
- Rabin Karp Homework
- Number Theory II Preclass
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- DP TSP Homework
- KMP Homework DP Tree Homework
- Number Theory I Preclass
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- DP Edit Distance Homework
- DP Knapsack Homework
- DP TSP Preclass
- DP Longest Increasing Subsequence -Homework
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