CS Tutoring Author: Haden Lee Science Fair Date: 10/03/2011

1 Partial DNA

Description

Given a long sequence of DNA as a string, output the first 10 chars followed by three dots followed by the last 10 chars.

Note

We are using a file input (use FILE, fopen, fscanf) and the standard console output (printf).

Input Format

You are given a string whose length is at least 20 bytes long, consisting only of A, C, G, and T.

Output Format

Output as described.

Sample Input (input.txt)

ACACAGGGTTAAAAATTTCG

Sample Output

ACACAGGGTT...AAAAATTTCG