Bear and Steady Gene



A gene is represented as a string of length n (where n is divisible by 4), composed of the letters A, C, T, and G. It is considered to be *steady* if each of the four letters occurs exactly $\frac{n}{4}$ times. For example, GACT and AAGTGCCT are both steady genes.

Bear Limak is a famous biotechnology scientist who specializes in modifying bear DNA to make it steady. Right now, he is examining a gene represented as a string s. It is not necessarily steady. Fortunately, Limak can choose one (maybe empty) substring of s and replace it with any substring of the same length.

Modifying a large substring of bear genes can be dangerous. Given a string s, can you help Limak find the length of the smallest possible substring that he can replace to make s a steady gene?

Note: A substring of a string S is a subsequence made up of zero or more *consecutive* characters of S.

Input Format

Constraints

- 4 < n < 500000
- n is divisible by 4

Subtask

• $4 \le n \le 2000$ in tests worth 30% points.

Output Format

On a new line, print the minimum length of the substring replaced to make s stable.

Sample Input

8 GAAATAAA

Sample Output

5

Explanation

One optimal solution is to replace a substring AAATA with TTCCG, resulting in GTTCCGAA. The replaced substring has length 5, so we print 5 on a new line.