1h 24m left

ALL

(i)

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8. Anagram

Sid loves to read short stories. Being a Computer Science student, he decides to do some frequency analysis on his favorite reading material. For each data point, chooses a string of length **a** from one book, and a string of length **b** from a second book. The strings' lengths differ by no more than 1.

 $|a-b| \le 1$, where |x| repr

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The frequency analysis consists of checking how far the strings are from being anagrams of one another. Your challenge is to help him find the minimum number of characters of the first string he needs to change to make it an anagram of the second string. He can neither add nor delete characters from the first string. Only replacement of the

```
Autocomplete Ready ① ② ...

#include <iostream>
using namespace std;
int main() {
    /* Enter your code here. Read input from STDIN. Print outpureturn 0;
}
```