Equal Strings

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

Mazen has a problem with his memory he has two strings s and t of the same length and he forgot some characters from them, we will replace these forgotten characters with '?'.

Can you determine whether s and t could be equal if you replace every '?' with a lowercase English letter?

Input

Only Two lines contain s and $t - (1 \le |s| \le 10^5)$ consists of lowercase English letters and '?'.

It's guaranteed that s and t have the same length.

Output

Output 'YES' if s and t equal after changing the forgotten characters and 'NO' otherwise.

Example

standard input	standard output
icp?s?u	YES
i?pcs?u	