

E. Games on a CD

time limit per test: 4 seconds
memory limit per test: 512 megabytes

Several years ago Tolya had n computer games and at some point of time he decided to burn them to CD. After that he wrote down the names of the games one after another in a circle on the CD **in clockwise order**. The names were distinct, the length of each name was equal to k . The names didn't overlap.

Thus, there is a cyclic string of length $n \cdot k$ written on the CD.

Several years have passed and now Tolya can't remember which games he burned to his CD. He knows that there were g popular games that days. All of the games he burned were among these g games, and **no game was burned more than once**.

You have to restore any valid list of games Tolya could burn to the CD several years ago.

Input

The first line of the input contains two positive integers n and k ($1 \leq n \leq 10^5$, $1 \leq k \leq 10^5$) — the amount of games Tolya burned to the CD, and the length of each of the names.

The second line of the input contains one string consisting of lowercase English letters — the string Tolya wrote on the CD, split in arbitrary place. The length of the string is $n \cdot k$. It is guaranteed that the length is not greater than 10^6 .

The third line of the input contains one positive integer g ($n \leq g \leq 10^5$) — the amount of popular games that could be written on the CD. It is guaranteed that the total length of names of all popular games is not greater than $2 \cdot 10^6$.

Each of the next g lines contains a single string — the name of some popular game. Each name consists of lowercase English letters and has length k . It is guaranteed that the names are distinct.

Output

If there is no answer, print "NO" (without quotes).

Otherwise, print two lines. In the first line print "YES" (without quotes). In the second line, print n integers — the games which names were written on the CD. You should print games in the order they could have been written on the CD, it means, **in clockwise order**. You can print games starting from any position. Remember, that no game was burned to the CD more than once. If there are several possible answers, print any of them.

Examples

input	Copy
3 1 abc 4 b a c d	
output	Copy
YES 2 1 3	

input	Copy
4 2 aabbccdd 4 dd ab bc cd	
output	Copy
NO	

Technocup 2017 - Elimination Round 1 (Unofficially Open for Everyone, Rated for Div. 2)

Finished

Practice

→ Virtual participation

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you - solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you - solve this problem in the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.

Start virtual contest

→ Clone Contest to Mashup

You can clone this contest to a mashup.

Clone Contest

→ Submit?

Language: GNU G++20 13.2 (64 bit, win

Choose file: Choose File No file chosen

Submit

→ Last submissions

Submission	Time	Verdict
281057609	Sep/14/2024 05:50	Accepted
281057488	Sep/14/2024 05:48	Accepted
281057413	Sep/14/2024 05:46	Accepted
281055545	Sep/14/2024 05:03	Accepted

→ Problem tags

data structures hashing

string suffix structures strings *2300

No tag edit access

→ Contest materials

Announcement

Tutorial (en)