

C. XOR and OR

time limit per test: 2 seconds

memory limit per test: 256 megabytes

input: standard input

output: standard output

The Bitlandians are quite weird people. They do everything differently. They have a different alphabet so they have a different definition for a string.

A Bitlandish string is a string made only of characters "0" and "1".

BitHaval (the mayor of Bitland) loves to play with Bitlandish strings. He takes some Bitlandish string a , and applies several (possibly zero) operations to it. In one operation the mayor may take any two adjacent characters of a string, define one of them as x and the other one as y . Then he calculates two values p and q : $p = x \text{ xor } y$, $q = x \text{ or } y$. Then he replaces one of the two taken characters by p and the other one by q .

The *xor* operation means the bitwise excluding OR operation. The *or* operation is the bitwise OR operation.

So for example one operation can transform string 11 to string 10 or to string 01. String 1 cannot be transformed into any other string.

You've got two Bitlandish strings a and b . Your task is to check if it is possible for BitHaval to transform string a to string b in several (possibly zero) described operations.

Input

The first line contains Bitlandish string a , the second line contains Bitlandish string b . The strings can have different lengths.

It is guaranteed that the given strings only consist of characters "0" and "1". The strings are not empty, their length doesn't exceed 10^6 .

Output

Print "YES" if a can be transformed into b , otherwise print "NO". Please do not print the quotes.

Examples

input	Copy
11 10	
output	Copy
YES	
input	Copy
1 01	
output	Copy
NO	
input	Copy

000

101

output

Copy

NO