Problem

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You are given 2 strings s and t both containing only lowercase English characters with s containing some ? as well. You can swap characters at positions i and j in the string s (j>i) any number of times and can also replace any ? with any lowercase English character. Can you convert s into t?

Input Format

- $\bullet\,$ The first line contains an integer T denoting the number of test cases.
- ullet The first line of each test case contains an integer N, the length of the strings.
- ullet The second line of each test case contains N lowercase English characters with some ?(possibly 0) denoting string s.
- ullet The third line of each test case contains N lowercase English characters denoting string t.

Output Format

For each test case, print 'Yes' (without quotation marks) if it is possible to convert s into t.Otherwise, print 'No' (without quotation marks). Print the output in a new line.

Constraints

 $1 \leq T \leq 10$

$$1 < N < 10^5$$

| Sample Input | ⊗ | Sample Output | % |
|-----------------------------|----------|------------------|----------|
| 3 4 ???n aman 4 aacb aabc 3 | | Yes Yes No | |
| ?po oyo | | | |

Time Limit: 2 Memory Limit: 256 Source Limit: