



T to S.



XBITS

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The problem:

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:

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

Output:

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.

Hint:

There are multiple ways to proceed this. try to make it simple! 🤔

Thanks and best wishes,

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Ethical hacker and future security researcher **incha allah.**

Sahraoui Mohammed



Rook Attack.



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Example:

```
3
4
???n
aman
Yes
4
aacb
aabc
Yes
3
?po
oyo
No
```

?	?	?	n
a	m	a	n



?	=	a	yes
?	=	m	yes
?	=	a	yes
n	=	n	yes



t can turn to s? output: yes

Thanks and best wishes,

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