

Big Number of Teams will Solve This

Extracted from: UVa Online Judge

Source file name: teams.py

Time limit: 3

Writing up a code in Programming Contest for an easy problem isn't a big task but inexperienced contestants do not know that their output must match exactly with that of the judges. Very often they output extra spaces in their output because they feel it makes the presentation better. The requirement in reality is the output must match character per character with that of the judges. Submitted *runs* that give additional spaces are given the verdict '**Output Format Error**'. If the output still mismatches after ignoring the spaces, it is given the verdict '**Wrong Answer**'. A verdict of '**Yes**' is given when the output matches exactly. In this problem, you will have to determine the verdict for runs given the team output and the judges output.

Input

The first line of input consists of a positive integer $t < 20$, where t denotes the number of test cases. Each case consists of two lines. The first line is the team's output and the second line is the judges output. Each line consists of at least one character. The teams output consists of alphabets and spaces. The judges output consists of alphabets only.

The input must be read from standard input.

Output

For each case of input, there will be one line of output. It will first contain the case number followed by the verdict. Look at sample output for exact formatting.

The output must be written to standard output.

Sample Input	Sample Output
3	Case 1: Yes
yes	Case 2: Wrong Answer
yes	Case 3: Output Format Error
Casematters	
casematters	
no space please	
nospaceplease	

Note: Using loops is not allowed. Your program must be recursive.