## 1129 - Consistency Checker

SETI is receiving some weird signals for the past few days. After converting them to our number system they found out that some numbers are repeating. Due to travelling millions of miles signal gets distorted. Now they asked you check the consistency of their data sets. The consistency is that, no number is the prefix another number in that data set. Let's consider a data set:

- 1. 123
- 2. 5123456
- 3. 123456

In this data set, numbers not consistent, because the first number is the prefix of the third one.

## Input

Input starts with an integer  $T (\leq 50)$ , denoting the number of test cases.

Each case starts with an integer n ( $1 \le n \le 10000$ ) denoting the total numbers in their list. Each of the next n lines contains one unique phone number. A number is a sequence of digits and has length from 1 to 10.

## Output

For each case, print the case number and 'YES' if the list is consistent or 'NO' if it's not.

Sample Input	Output for Sample Input
2	Case 1: NO
3	Case 2: YES
911	
97625999	
91125426	
5	
113	
12340	
123440	
12345	
98346	