Contact List

A few days ago, Lea experienced one of the horrors of modern life: She dropped her smartphone. Now, her screen is cracked and sometimes random locations on the screen act as if they had just been pressed. When sending a message to one of her contacts, she enters the name of the contact into a searchbox. If the name matches exactly, she can send the message with just another click. However, now that her screen is cracked, this means that sometimes her phone already sends the message to "Bob", while Lea meant for it to be sent to "Bobby", which are totally different people. This has embarassed Lea quite a few times now, so she wants to rename some of her contacts such that no contact is a prefix of another one. Can you tell her how many contacts she has to rename?

Input

The first line of the input contains an integer t. t test cases follow, each of them separated by a blank line.

Each test case consists of an integer n, the amount of contacts Lea has in her phone. n lines follow, each line containing the name of a contact (where the first letter is in "A" to "Z" and the rest is in "a" to "z").

Output

For each test case, output one line containing "Case #i: x" where i is its number, starting at 1, and x is the minimal amount of contacts Lea has to rename. Each line of the output should end with a line break.

Constraints

- $1 \le t \le 20$
- $1 \le n \le 10000$
- · Contact names are unique.
- Contact names are not longer than 500 characters.

Sample Input 1

Sample Output 1

1	Case #1: 2
7	
Bob	
Bobby	
Boba	
Charles	
Charly	
Julia	
Julian	

Sample Input 2

Sample Output 2

Sample input 2	Sample Output 2
7	Case #1: 1
4	Case #2: 1
Bfugw	Case #3: 2
Ksdb	Case #4: 1
Ctg	Case #5: 4
Bfug	Case #6: 1
2-09	Case #7: 4
	Case #/: 4
3	
Pgqh	
Mlvo	
Pgqhzot	
7	
Opmp	
Faokkia	
Fao	
Opmpn	
Qkqv	
Qewyu	
Faos	
3	
Ct	
Qxhu	
Qxhuzr	
ZVIIUTT	
8	
Olp	
Wafgmp	
Olpt	
Wafgm	
Olpv	
Wbgl	
Wbglhlq	
Waf	
4	
Alna	
Al	
Nl	
Mmybw	
8	
Wlyppv	
Etdtfz	
Wl	
Wly	
Etdtf	
Etdtfzu	
Spwaw	
Aogja	
1109 Ju	