

## Jojo and Song

Jojo has a strange taste for songs. He will only like a song if the title length is more than or equal to 10 ( $\geq 10$ ). Lili as his friend wants to recommend a song that he will like. But Lili is too lazy to search for that song. So She want you to write a program that will read n title of songs(all title are guaranteed to not have spaces in it) and print song that Jojo will like

### Format Input

The first line is an integer T representing the number of test cases. Each test case is started with an integer n representing how many title for that test case. The next n lines are the song titles, the title length will be no longer than 100

### Format Output

Output "Case #A:" at the first line of each test cases where A is the number of test case.  
The next line(s) is/are the song that Jojo will like. There is '\n' after each test case.

### Constraints

$1 \leq T \leq 100$

$1 \leq n \leq 50$

$1 \leq \text{length of each title} \leq 100$

Sample Input 1	Sample Output 1
1 3 Magic CafeteriaBanana ABC	Case #1: CafeteriaBanana

Sample Input 2	Sample Output 2
3 3 Magic CafeteriaBanana ABC 2 ABC Magic 4 CafeteriaBanana CaliforniaSoul CanAnyoneWhoHasHeardThisMusicReallyBe aBadPerson? CanYouFeelIt?	Case #1: CafeteriaBanana  Case #2:  Case #3: CafeteriaBanana CaliforniaSoul CanAnyoneWhoHasHeardThisMusicReallyBe aBadPerson? CanYouFeelIt?