

## Games

Lili and Bibi loves to play games. They will play N games in a row and write down who is the winner. Now Lili wonders, who won more games? Help Lili determine who won more games by making a program that output who wins more.

# Format Input

The first line of input consist integer T, the number of the testcase. The next 2T lines consist integer N and string S, consisting of N uppercase letters 'B' when Bibi won the game, 'L' when Lili won the game and 'T' when it is tie.

## Format Output

Output "Lili" (without quotes) if Lili won more than Bibi, "Bibi" (without quotes) if Bibi won more than Lili, "None" (without quotes) if they won the same number of games.

#### Constraints

- $1 \le T \le 100$
- $1 \le N \le 100$
- It is guaranteed that the string S only contains 'B', 'L', or 'T' characters.

# Sample Input (standard input)

2
10
LBLBLBLBLB
5
LBLLL

# Sample Output (standard output)

None		
Lili		

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# Games

Lili dan Bibi sangat suka bermain. Mereka akan memainkan N permainan berturut-turut dan mencatat siapa yang menang dalam permainan tersebut. Sekarang Lili bertanya-tanya siapakah yang memenangkan lebih banyak permainan? Bantulah Lili dengan membuat program untuk menjawab pertanyaan Lili.

## Format Input

Baris pertama input merupakan bilangan bulat T, dimana T merupakan jumlah kasus. 2T baris berikutnya berisikan bilangan bulat N dan kalimat S dimana kalimat S terdiri dari huruf kapital 'B' ketika Bibi memenangkan permainan, 'L' ketika Lili memenangkan permainan dan 'T' ketika permainan berakhir seri.

## Format Output

Output merupakan "Lili" (tanpa tanda kutip) bila Lili memenangkan permainan lebih dari Bibi, "Bibi" (tanpa tanda kutip) bila Bibi memenangkan permainan lebih dari Lili dan "None" (tanpa tanda kutip) bila jumlah Lili dan Bibi memenangkan permainan adalah sama.

#### Constraints

- $1 \le T \le 100$
- $1 \le N \le 100$
- Dipastikan kalimat S hanya terdiri dari karakter 'B', 'L', atau 'T'.

# Sample Input (standard input)

2
10
LBLBLBLBLB
5
LBLLL

# Sample Output (standard output)

None		
Lili		

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