

# Sky

Lili is taking a photo of sky sized  $N \times N$ . The photo that Lili is taking consists of stars, clouds, and empty sky. Lili wants to change the photo by flipping it vertically then horizontally. Help Lili change the photo.

#### Format Input

Input consists of one integer N, size of photo. Then N lines follow, N rows consists of N characters '\*' for star, '#' for cloud, dan '.' for empty sky.

#### Format Output

Output the N rows (from edited photo) describing the photo after changes.

#### Constraints

•  $1 \le N \le 100$ 

#### Sample Input 1 (standard input)

```
3
*.#
#*.
###
```

# Sample Output 1 (standard output)

###			
.*#			
#.*			

# Sample Input 2 (standard input)

1		
*		

<sup>©</sup> School of Computer Science - BINUS, 2019. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.



#### Sample Output 2 (standard output)

\*

# Sample Input 3 (standard input)

2 #. .\*

#### Sample Output 3 (standard output)

*#	
	BINUS

<sup>©</sup> School of Computer Science - BINUS, 2019. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.



# Sky

Lili sedang mengambil foto langit yang berukuran  $N \times N$ . Foto yang Lili ambil terdiri dari bintang, awan, dan langit kosong. Lili ingin mengubah fotonya dengan membaliknya secara vertikal lalu secara horizontal. Bantu lili mengubah foto miliknya.

#### Format Input

Input terdiri dari 1 buah angka bulat N, ukuran foto yang Lili ambil. Kemudian diikuti oleh N baris yang masing-masing terdiri N karakter '\*' untuk bintang, '#' untuk awan, dan '.' untuk langit kosong.

#### Format Output

Output yang dikeluarkan berupa N baris karakter setelah proses pembalikan secara vertikal dan horizontal.

#### Constraints

•  $1 \le N \le 100$ 

#### Sample Input 1 (standard input)

3 \*.# #\*. ###

# Sample Output 1 (standard output)

### .\*# #.\*

# Sample Input 2 (standard input)

1 \*

<sup>©</sup> School of Computer Science - BINUS, 2019. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.



#### Sample Output 2 (standard output)

\*

# Sample Input 3 (standard input)

2 #. .\*

#### Sample Output 3 (standard output)

*#	
	BINUS

<sup>©</sup> School of Computer Science - BINUS, 2019. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.