

Reverse string

Today, Jojo got a homework. His homework is to write a code that can be used to reverse a string and output it. Because Jojo has just learned how to code, he asked you to help him.

Format Input

The first line is integer N , represent the number of string you need to reverse. The next N line contain string S (it is guaranteed that there are no spaces in the string).

Format Output

N lines contain the reversed string.

Constraints

- $1 \leq N \leq 100$
- $1 \leq |S| \leq 1,000$

Sample Input 1 (standard input)

```
2
HelloWorld
BinaNusantara
```

Sample Output 1 (standard output)

```
Case #1 : dlroWolleH
Case #2 : aratnasuNaniB
```

Sample Input 2 (standard input)

```
1
ABCabcAbC
```

Sample Output 2 (standard output)

Case #1 : CbAcbaCBA

Sample Input 3 (standard input)

5 a ab AQWERTYUIO JojoLiliBibi abcdefghijklmnopqrstuvwxyz
--

Sample Output 3 (standard output)

Case #1 : a Case #2 : ba Case #3 : OIUYTREWQA Case #4 : ibiBiliLojoJ Case #5 : zyxwvutsrqponmlkjihgfedcba

Reverse string

Hari ini, Jojo mendapatkan pekerjaan rumah (PR). PR dia adalah menulis sebuah kode yang bisa membalikkan sebuah string dan mengeluarkannya. Karena Jojo baru saja belajar menulis kode, ia meminta anda untuk membantunya.

Format Input

Baris pertama adalah sebuah bilangan bulat N , yang mewakili jumlah string yang harus anda balik. N baris berikutnya berisi S (dijamin tidak ada spasi dalam string tersebut).

Format Output

N baris berisi string yang dibalik.

Constraints

- $1 \leq N \leq 100$
- $1 \leq |S| \leq 1,000$

Sample Input 1 (standard input)

```
2
HelloWorld
BinaNusantara
```

Sample Output 1 (standard output)

```
Case #1 : dlroWolleH
Case #2 : aratnasuNaniB
```

Sample Input 2 (standard input)

```
1
ABCabcAbC
```

Sample Output 2 (standard output)

Case #1 : CbAcbaCBA

Sample Input 3 (standard input)

5 a ab AQWERTYUIO JojoLiliBibi abcdefghijklmnopqrstuvwxyz
--

Sample Output 3 (standard output)

Case #1 : a Case #2 : ba Case #3 : OIUYTREWQA Case #4 : ibiBiliLojoJ Case #5 : zyxwvutsrqponmlkjihgfedcba
