

## Reverse

Jojo is given a task by his teacher. The task is to reverse the strings that the teacher gave him. Not only that, the teacher also asked him to change every uppercase letter to lowercase letter, and every lowercase letter to uppercase letter. Since he is too lazy, help him by making a program to to complete his task!

#### Format Input

The first line is an integer T representing the number of test cases. For each test case there will be 1 line consisting of a string S that the teacher gave him.

### Format Output

For each test case output "Case #X: Y". X is the test case number starting at 1 and Y is the result of the string after being changed.

#### Constraints

- $1 \le T \le 100$
- $1 \le |S| \le 1000$
- S only consist of uppercase and lowercase letter.

## Sample Input 1 (standard input)

2 ath smartBOY

# Sample Output 1 (standard output)

Case #1: HTA
Case #2: yobTRAMS

<sup>©</sup> School of Computer Science - BINUS, 2021. 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 probibited. Violators of this clause may be academically sanctioned.



# Sample Input 2 (standard input)

2 TOSHberT hmmm

# Sample Output 2 (standard output)

Case #1: tREBhsot Case #2: MMMH



<sup>©</sup> School of Computer Science - BINUS, 2021. 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. Violators of this clause may be academically sanctioned.



## Reverse

Jojo diberi tugas oleh gurunya. Tugasnya adalah untuk membalik suatu kata yang diberi oleh gurunya. Tidak hanya itu, gurunya juga menyuruhnya untuk mengubah huruf kapital menjadi huruf kecil, dan huruf kecil menjadi huruf kapital. Karena dia terlalu malas, bantu dia dengan cara membuat program untuk menyelesaikan tugasnya!

#### Format Input

Baris pertama terdiri dari 1 bilangan bulat T yang menyatakan banyak kasus uji. Setiap kasus uji terdiri dari 1 baris yang terdiri dari kata S yang diberikan gurunya.

### Format Output

Untuk setiap kasus uji outputkan "Case #X: Y". X adalah nomor test case mulai dari 1, dan Y adalah hasil kata setelah diubah.

#### Constraints

- $1 \le T \le 100$
- $1 \le |S| \le 1000$
- S hanya terdiri dari huruf kapital dan huruf kecil.

## Sample Input 1 (standard input)

2 ath smartBOY

# Sample Output 1 (standard output)

Case #1: HTA
Case #2: yobTRAMS

<sup>©</sup> School of Computer Science - BINUS, 2021. 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. Violators of this clause may be academically sanctioned.



# Sample Input 2 (standard input)

2 TOSHberT hmmm

# Sample Output 2 (standard output)

Case #1: tREBhsot Case #2: MMMH



<sup>©</sup> School of Computer Science - BINUS, 2021. 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. Violators of this clause may be academically sanctioned.