

BlueBook - Lower Case

Time limit: 1.0s **Memory limit:** 16M

BlueBook

Given an input string, whose length is less than 256, output the string with all of the upper case letters (`A` ... `Z`) converted to the corresponding lower case letter (`a` ... `z`).

Input Specification

Line 1: one integer T ($1 \leq T \leq 100$) denoting the number of test cases.

Lines $2 \dots T + 1$: one string of length < 256 composed of lower case letters (`a` ... `z`), upper case letters (`A` ... `Z`), and random characters (`*` , `;` , etc).

Sample Input

```
2
abCDefg
WEEEIPWNNOOBS~~?~?~?~?@#!#$%?$^?$$%
```

Sample Output

```
abcdefg
weeeeipwnnoobs~~?~?~?~?@#!#$%?$^?$$%
```