

CS240, Fall 2021 – HW1
Due: midnight Sep 23, 2021

Instructions

1. Submit your code to the contest website (the link is on the class website)
2. Your submission will be automatically graded.
3. You can submit unlimited times and the highest grade among all submissions will be taken.
4. The input and output of your code must be stdin and stdout, respectively. The system's judge test consists of 10 pairs of input/output files. Your program will be tested with our input and the judge test will compare your output with our output. If they match for each test case, you earn 10 points. If they match for all 10 cases, you earn 100 points.
5. You should test your code locally and make sure it builds correctly before submitting.

Problem Description

Input: A text string (max length = 1000)

Output: That string with the last letter in uppercase if the letter is in the English alphabet. Note that if the input string is empty, the output is also an empty file

Examples:

Input1

123a

B

c

Output1

123a

B

C

Input2

Abc!23

Output2

Abc!23

Input3

abcABC

output3

abcABC

input4

<empty>

output4

<empty>