

# Fundamentals of Programming

[Home](#) ► [My courses](#) ► [fop](#) ► [Basic Questions](#) ► [Alphabet Case Changing](#)

## Navigation

### Home

#### ■ [My home](#)

[Site pages](#)

[My profile](#)

[My courses](#)

[fop](#)

[Participants](#)

[General](#)

[Day 1](#)

[Day 2](#)

[Basic Questions](#)

 [Sum Of Digits](#)

 [Palindrome Number](#)

 [Amstrong Number](#)

 [Perfect Number](#)

 [Alphabet Case Changing](#)

#### ■ [Online Judge](#)

## Settings

[Course administration](#)

[My profile settings](#)

Given a alphabet string, Convert all lowercase to uppercase and vice versa and print that string. If input contains any charectors other than alphabets print output as NONE

Input:  
aaAAbB  
output:  
AAaaBb

Input:  
a1@B  
Output:  
NONE

## Online Judge

Programming language: C (run locally)

Compiler: gcc -m32 -D\_MOODLE\_ONLINE\_JUDGE\_ -Wall -static -o %DEST% %SOURCES% -lm

Maximum memory usage: 1MB

Maximum CPU time: 1 sec

**Available from:** Wednesday, 27 May 2015, 05:25 PM

**Due date:** Thursday, 30 July 2015, 05:25 PM

## Submission

No files submitted yet

[Upload files](#)

## Notes

No entry

[Edit](#)

You are logged in as [Dinesh Ch \(Logout\)](#)

[fop](#)