

[All Contests](#) > [stage_3](#) > Reverse and Capitalize.

Reverse and Capitalize.

Problem

Submissions

Leaderboard

Discussions

In the program, your task is to do reverse the first word, capitalize the second word, reverse the third word, capitalize the fourth word and it goes on. but reversed word should be in lowerCase. String can contain Question mark(?), Exclamation(!), dot(.), comma(,) and space().

Example:

Input: RAJA says, I am ILL.

Output: ajar SAYS, i AM lli.

NOTE: Don't print the character, create another string and use inbuild methods(Except Length function). You should modify the given string to the required format.

Input Format

str -> String.

Constraints

No constraints

Output Format

print the string.

Sample Input 0

```
Raja says, I am ILL.
```

Sample Output 0

```
ajar SAYS, i AM lli.
```

Sample Input 1

```
Sample!test, ?CASE?
```

Sample Output 1

```
elpmas!TEST, ?esac?
```

Submissions: 10

Max Score: 100

Difficulty: Hard

Rate This Challenge:

[More](#)

C

```
1 #include <stdio.h>
2 #include <string.h>
3 #include <math.h>
4 #include <stdlib.h>
5
6 int main() {
7
8     /* Enter your code here. Read input from STDIN. Print output to STDOUT */
9     return 0;
10 }
11
```

Line: 1 Col: 1

 [Upload Code as File](#) ☐ [Test against custom input](#)[Run Code](#)[Submit Code](#)