



Capitalize! ★

135 more points to get your gold badge!

Rank: 171589 | Points: 265/400

**Your Capitalize! submission got 20.00 points.**

Share

Tweet



You are now 135 points away from the gold level for your python badge.

[Try the next challenge](#) | [Try a Random Challenge](#)

Problem

Submissions

Leaderboard

Editorial

You are asked to ensure that the first and last names of people begin with a capital letter in their passports. For example, aLison heck should be capitalised correctly as ALison Heck.

alison heck ⇒ **Alison Heck**

Given a full name, your task is to capitalize the name appropriately.

Input Format

A single line of input containing the full name, *S*.

Constraints

- $0 < \text{len}(S) < 1000$
- The string consists of alphanumeric characters and spaces.

Note: in a word only the first character is capitalized. Example 12abc when capitalized remains 12abc.

Output Format

Print the capitalized string, *S*.

Sample Input

```
chris alan
```

Sample Output

```
Chris Alan
```

Change Theme

Python 3



```
1  #!/bin/python3 ...
8
9  # Complete the solve function below.
10 def solve(s):
11     words = s.split(' ') # ['alison', 'heck']
12
13     full_name = [w.capitalize() for w in words]
14
15     return ' '.join(full_name)
```

```
16
17 if __name__ == '__main__':
18     fptr = open(os.environ['OUTPUT_PATH'], 'w')
19
20     s = input()
21
22     result = solve(s)
23
24     fptr.write(result + '\n')
25
26     fptr.close()
27
```

Line: 20 Col: 16

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

Run Code

Submit Code

You have earned 20.00 points!

You are now 135 points away from the gold level for your python badge.

25%

265/400



Congratulations

You solved this challenge. Would you like to challenge your friends?

[Next Challenge](#)

Earn a certificate in Python

Kudos on your progress! Take the HackerRank Skills Certification test and enrich your profile

[Get Certified](#)

Test case 0

[Test case 1](#)[Test case 2](#)[Test case 3](#)[Test case 4](#)[Test case 5](#)

Compiler Message

Success

Input (stdin)

1 hello world

[Download](#)

Expected Output

1 Hello World

[Download](#)