Python → Errors and exceptions → Exception handling

Exception handling → Implementing logic

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■ Medium ③ 3 minutes ②

Advanced input() handling is used to read input directly into several variables, e. g.,

name, surname = input().split(), but a user still can enter more or fewer words.

In this task, you have to make sure that the user entered the necessary amount of words and...

- If there are more or fewer words in the input, print an error: "You need to enter exactly 2 words. Try again!"
- If everything's good, greet the user personally.

Report a typo

Sample Input 1:

Anthony Stark

Sample Output 1:

Welcome to our party, Anthony Stark

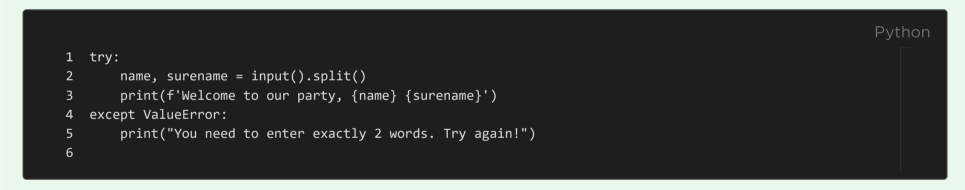
Sample Input 2:

Steven Rogers Captain America

Sample Output 2:

You need to enter exactly 2 words. Try again!

Code Editor <u>IDE</u>



✓ Correct.

That's an awesome solution! What do you think about showing it off? Post it to Solutions so other learners can enjoy it too.

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Solve again

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