Python → Errors and exceptions → Exception handling

# **Exception handling** → Finalizing the flow

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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.

Now, your task is to welcome the users both if they have made an error or not:

- If there are not enough or too many words in the input, print a warning "You need to enter exactly 2 words. Try again!"
- If everything's OK, print a personal welcome.
- In all cases, print: "You will be more than welcome!"

Report a typo

#### Sample Input 1:

Sherlock Holmes

#### Sample Output 1:

Welcome to our party, Sherlock Holmes You will be more than welcome!

### Sample Input 2:

Watson

#### Sample Output 2:

You need to enter exactly 2 words. Try again! You will be more than welcome!

√ Write a program

## Code Editor IDE

```
Python

1 try:
2    name, surname = input().split()
3    print(f"""Welcome to our party, {name} {surname}
4 You will be more than welcome!""")
5    except ValueError:
6    print("""You need to enter exactly 2 words. Try again!
7 You will be more than welcome!""")
8
```

## ✓ Correct

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