

Software Design for Data Science

Function Interface Specification

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Function Interfaces

What someone needs to know to use a function:

- What does it do?
- How do I call it?
- What do I get in response?
- What can go wrong?

Function Interfaces

What someone needs to know to use a function:

- Name
- Arguments
- Return values
- Side effects
- Edge cases
- Exceptions (next week!)
- Examples (optional)

Function name

- Duh
- So someone can use the function

`print(*objects, sep=' ', end='\n', file=None, flush=False)`

Print *objects* to the text stream *file*, separated by *sep* and followed by *end*. *sep*, *end*, *file*, and *flush*, if present, must be given as keyword arguments.

All non-keyword arguments are converted to strings like `str()` does and written to the stream, separated by *sep* and followed by *end*. Both *sep* and *end* must be strings; they can also be `None`, which means to use the default values. If no *objects* are given, `print()` will just write *end*.

The *file* argument must be an object with a `write(string)` method; if it is not present or `None`, `sys.stdout` will be used. Since printed arguments are converted to text strings, `print()` cannot be used with binary mode file objects. For these, use `file.write(...)` instead.

Whether the output is buffered is usually determined by *file*, but if the *flush* keyword argument is true, the stream is forcibly flushed.

Changed in version 3.3: Added the *flush* keyword argument.

Arguments

Positional

Keyword

Default values

```
print(*objects, sep=' ', end='\n', file=None, flush=False)
```

Print *objects* to the text stream *file*, separated by *sep* and followed by *end*. *sep*, *end*, *file*, and *flush*, if present, must be given as keyword arguments.

What it does with the arguments
(what do they mean?)

All non-keyword arguments are converted to strings like `str()` does and written to the stream, separated by *sep* and followed by *end*. Both *sep* and *end* must be strings; they can also be `None`, which means to use the default values. If no *objects* are given, `print()` will just write *end*.

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Preconditions
(assumptions)

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Return values

The type
(boolean here)

What it means

str.islower()

Return True if all cased characters [4] in the string are lowercase and there is at least one cased character, False otherwise.

Side effects

- Printing something
- Changing a mutable argument (lists, dictionaries, sets, etc)
- Changing a global variable
- File operations (creating/deleting/moving/etc)

Be specific!

Side effect example: print()

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```
class list([iterable])  
    sort(*, key=None, reverse=False)
```

This method sorts the list in place, using only `<` comparisons between items. Exceptions are not suppressed – if any comparison operations fail, the entire sort operation will fail (and the list will likely be left in a partially modified state).

`sort()` accepts two arguments that can only be passed by keyword ([keyword-only arguments](#)):

`key` specifies a function of one argument that is used to extract a comparison key from each list element (for example, `key=str.lower`). The key corresponding to each item in the list is calculated once and then used for the entire sorting process. The default value of `None` means that list items are sorted directly without calculating a separate key value.

The [`functools.cmp_to_key\(\)`](#) utility is available to convert a 2.x style `cmp` function to a `key` function.

`reverse` is a boolean value. If set to `True`, then the list elements are sorted as if each comparison were reversed.

This method modifies the sequence in place for economy of space when sorting a large sequence. To remind users that it operates by side effect, it does not return the sorted sequence (use `sorted()` to explicitly request a new sorted list instance).

The `sort()` method is guaranteed to be stable. A sort is stable if it guarantees not to change the relative order of elements that compare equal — this is helpful for sorting in multiple passes (for example, sort by department, then by salary grade).

For sorting examples and a brief sorting tutorial, see [Sorting HOW TO](#).

Edge cases

- Things to watch out for

`str.islower()`

Return `True` if all cased characters [4] in the string are lowercase and there is at least one cased character, `False` otherwise.

Edge case example: print()

```
print(*objects, sep=' ', end='\n', file=None, flush=False)
```

Print *objects* to the text stream *file*, separated by *sep* and followed by *end*. *sep*, *end*, *file*, and *flush*, if present, must be given as keyword arguments.

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Exceptions

- When preconditions aren't satisfied (arguments are bad)
- When something goes wrong, what happens?
... in a few weeks

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Examples

Help people understand how to use the function

`str.title()`

Return a titlecased version of the string where words start with an uppercase character and the remaining characters are lowercase.

For example:

```
>>> 'Hello world'.title()  
'Hello World'
```

Function Interfaces

What someone needs to know to use a function:

- Name
- Arguments
- Return values
- Side effects
- Edge cases
- Exceptions (next week!)
- Examples (optional)

Function Book Report

- In a blank google doc
 - Pick a function you've used in HW1 or HW2 (or just one that you're curious about) and learn more about it
 - Find its official documentation and link to it
 - Explicitly identify the following:
 - Name
 - Arguments
 - Return values
 - Side effects
 - Edge cases
 - Exceptions
 - Examples

Why do we care?

- Reading standard types of documentation
- Reading homework instructions
- Writing your own for projects
 - Collaboration - if you agree on function interfaces, you can start writing code that uses the interface even if it isn't written yet!
 - Recommendation: start with the interfaces