
Documenting Python Code with Sphinx

Release '0.0.1'

Baijaynta Bhattacharyya

Jan 28, 2025

Contents:

1	Sphinx_Tutorial	3
1.1	add module	3
1.2	multiply module	4
1.3	subtract module	4
	Python Module Index	5
	Index	7

Add your content using reStructuredText syntax. See the [reStructuredText](#) documentation for details.

1.1 add module

`add.add_numbers(a, b)`

Add two numbers and return the result.

Parameters

- **a** (*int or float*) -- The first number.
- **b** (*int or float*) -- The second number.

Returns

The sum of *a* and *b*.

Return type

int or float

Example

```
>>> add_numbers(2, 3)
5
```

1.2 multiply module

`multiply.multiply_numbers(a, b)`

Multiply two numbers and return the result.

Parameters

- **a** (*int or float*) -- The first number.
- **b** (*int or float*) -- The second number.

Returns

The product of *a* and *b*.

Return type

int or float

Example

```
>>> multiply_numbers(2, 3)
6
>>> multiply_numbers(5.2, 3.4)
17.68
```

1.3 subtract module

`subtract.subtract_numbers(a, b)`

Subtract two numbers and return the result.

Parameters

- **a** (*int or float*) -- The first number.
- **b** (*int or float*) -- The second number.

Returns

The subtract of *a* and *b*.

Return type

int or float

Example

```
>>> subtract_numbers(2, 3)
-1
```


a

`add`, 3

m

`multiply`, 4

s

`subtract`, 4

A

add

 module, [3](#)

add_numbers() (*in module add*), [3](#)

M

module

 add, [3](#)

 multiply, [4](#)

 subtract, [4](#)

multiply

 module, [4](#)

multiply_numbers() (*in module multiply*), [4](#)

S

subtract

 module, [4](#)

subtract_numbers() (*in module subtract*), [4](#)