Functions & Libraries

Jannusch Bigge 14.11.2023

Often we want to do the same thing multiple times.

Often we want to do the same thing multiple times. But we don't want to write the same code multiple times.

Often we want to do the same thing multiple times. But we don't want to write the same code multiple times.

Solution: Functions

Reusable code

Often we want to do the same thing multiple times. But we don't want to write the same code multiple times.

Solution: Functions

- Reusable code
- Easier to read

Often we want to do the same thing multiple times. But we don't want to write the same code multiple times.

Solution: Functions

- Reusable code
- Easier to read
- Easier to debug

Functions - Definition in Python

Definition:

```
def function_name(arguments):
    # do something
    return something
```

Functions - Definition in Python

Definition:

```
def function_name(arguments):
    # do something
    return something
```

• **def** name(arguments): - Start of the function

Functions - Definition in Python

Definition:

```
def function_name(arguments):
    # do something
    return something
```

- **def** name(arguments): Start of the function
- return something End of the function

Functions - Calling

Define:

```
def fibbonacci(number):
    a = 0
    ...
    b = a + b
    return a
```

Calling the function:

```
>>> result = fibbonacci(6)
>>> print(result)
8
```

You allready know some functions:

• print(something)

You allready know some functions:

- print(something)
- len(something)

You allready know some functions:

- print(something)
- len(something)
- range(something)

You allready know some functions:

- print(something)
- len(something)
- range(something)
- input(something)

You can return none, one or multiple values.

You can return none, one or multiple values.

• None - Nothing

You can return none, one or multiple values.

- None Nothing
- return a One value

How to access multiple return values?

You can return none, one or multiple values.

- None Nothing
- return a One value
- return a, b, c Multiple values

How to access multiple return values?

Tuples

Special data type in Python: \boldsymbol{Tuple}

Tuples

Special data type in Python: **Tuple** Stores multiple values in one variable.

Tuples

Special data type in Python: **Tuple** Stores multiple values in one variable.

- Immutable
- Ordered
- Can contain multiple data types

Next week: Using functions and

libraries