# Import Python to Learn: By Bhavin Baldota



pip install focus pip install dedication pip install funlearning

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## **Python Introduction**

## What is Python?

Python is a popular programming language. It was created by Guido van Rossum and released in 1991.

#### It is used for:

- web development (server-side),
- software development,
- mathematics,
- system scripting.

#### What can Python do?

- Python can be used on a server to create web applications.
- Python can be used alongside software to create workflows.
- Python can connect to database systems. It can also read and modify files
- Python can be used to handle big data and perform complex mathematics.
- Python can be used for rapid prototyping, or for production-ready software development.

## Why Python?

- Python works on different platforms (Windows, Mac, Linux, Raspberry Pi, etc).
- Python has a simple syntax like the English language.
- Python has syntax that allows developers to write programs with fewer lines than some other programming languages.
- Python runs on an interpreter system, meaning that code can be executed as soon as it is written. This means that prototyping can be very quick.
- Python can be treated in a procedural way, an object-oriented way or a functional way.

#### Good to know

- The most recent major version of Python is Python 3, which we shall be using in this tutorial. However, Python 2, although not being updated with anything other than security updates, is still quite popular.
- In this tutorial Python will be written in a text editor. It is possible to write Python in an Integrated Development Environment, such as Thonny, Pycharm, Netbeans or Eclipse which are particularly useful when managing larger collections of Python files.

# Python Syntax compared to other programming languages.

- Python was designed for readability and has some similarities to the English language with influence from mathematics.
- Python uses new lines to complete a command, as opposed to other programming languages which often use semicolons or parentheses.
- Python relies on indentation, using whitespace, to define scope, such as the scope of loops, functions, and classes. Other programming languages often use curly brackets for this purpose.

#### Example

print("Hello, World!")

# **Python Getting Started**

Python Install

Python Link: Welcome to Python.org

Visual Studio code Link: Visual Studio Code - Code Editing. Redefined

## **Python Syntax**

## **Execute Python Syntax**

As we learned in the previous page, Python syntax can be executed by writing directly in the Command Line:

```
>>> print("Hello, World!")
Hello, World!
```

## Python Indentation

Indentation refers to the spaces at the beginning of a code line.

Where in other programming languages the indentation in code is for readability only, the indentation in Python is very important.

Python uses indentation to indicate a block of code.

## Example

```
if 5 > 2:
  print("Five is greater than two!")
```

Python will give you an error if you skip the indentation:

## Example

Syntax Error:

```
if 5 > 2:
print("Five is greater than two!")
```

#### Comments

Python has commenting capability for the purpose of in-code documentation.

Comments start with a #, and Python will render the rest of the line as a comment:

#### Example

Comments in Python:

```
#This is a comment.
print("Hello, World!")
```

Comments can be placed at the end of a line, and Python will ignore the rest of the line:

#### Example

```
print("Hello, World!") #This is a comment
```

A comment does not have to be text that explains the code, it can also be used to prevent Python from executing code:

#### Example

```
#print("Hello, World!")
print("Cheers, Mate!")
```

## **Multiline Comments**

Python does not really have a syntax for multiline comments.

To add a multiline comment you could insert a # for each line:

## Example

```
#This is a comment
#written in
#more than just one line
print("Hello, World!")
```

Or, not quite as intended, you can use a multiline string.

Since Python will ignore string literals that are not assigned to a variable, you can add a multiline string (triple quotes) in your code, and place your comment inside it:

```
This is a comment
written in
more than just one line
"""
print("Hello, World!")
```

## **Python Variables**

## **Variables**

Variables are containers for storing data values.

## **Creating Variables**

Python has no command for declaring a variable.

A variable is created the moment you first assign a value to it.

## Example

```
x = 5
y = "John"
print(x)
print(y)
```

Variables do not need to be declared with any particular *type*, and can even change type after they have been set.

#### Example

```
x = 4  # x is of type int
x = "Sally" # x is now of type str
print(x)
```

## Casting

If you want to specify the data type of a variable, this can be done with casting.

```
x = str(3)  # x will be '3'
y = int(3)  # y will be 3
z = float(3)  # z will be 3.0
```

## Get the Type

You can get the data type of a variable with the type() function.

## Example

```
x = 5
y = "John"
print(type(x))
print(type(y))
```

## Single or Double Quotes?

String variables can be declared either by using single or double quotes:

## Example

```
x = "John"
# is the same as
x = 'John'
```

## Case-Sensitive

Variable names are case-sensitive.

## Example

This will create two variables:

```
a = 4
A = "Sally"
#A will not overwrite a
```

## Variable Names

A variable can have a short name (like x and y) or a more descriptive name (age, carname, total\_volume). Rules for Python variables:

- A variable name must start with a letter or the underscore character
- A variable name cannot start with a number
- A variable name can only contain alpha-numeric characters and underscores (A-z, 0-9, and \_ )
- Variable names are case-sensitive (age, Age and AGE are three different variables)

#### Example

Legal variable names:

```
myvar = "John"
my_var = "John"
_my_var = "John"
myVar = "John"
MYVAR = "John"
myvar2 = "John"
```

## Example

Illegal variable names:

```
2myvar = "John"
my-var = "John"
my var = "John"
```

Remember that variable names are case-sensitive

## Multi Words Variable Names

Variable names with more than one word can be difficult to read.

There are several techniques you can use to make them more readable:

## Camel Case

Each word, except the first, starts with a capital letter:

```
myVariableName = "John"
```

## Pascal Case

Each word starts with a capital letter:

```
MyVariableName = "John"
```

## **Snake Case**

Each word is separated by an underscore character:

```
my_variable_name = "John"
```

## Many Values to Multiple Variables

Python allows you to assign values to multiple variables in one line:

#### Example

```
x, y, z = "Orange", "Banana", "Cherry"
print(x)
print(y)
print(z)
```

**Note:** Make sure the number of variables matches the number of values, or else you will get an error.

## One Value to Multiple Variables

And you can assign the same value to multiple variables in one line:

```
x = y = z = "Orange"
print(x)
print(y)
print(z)
```

## **Unpack a Collection**

If you have a collection of values in a list, tuple etc. Python allows you to extract the values into variables. This is called *unpacking*.

```
Example
Unpack a list:
fruits = ["apple", "banana", "cherry"]
x, y, z = fruits
print(x)
print(y)
print(z)
```

## **Output Variables**

The Python print() function is often used to output variables.

## Example

```
x = "Python is awesome"
print(x)
```

In the print() function, you output multiple variables, separated by a comma:

#### Example

```
x = "Python"
y = "is"
z = "awesome"
print(x, y, z)
```

You can also use the + operator to output multiple variables:

## Example

```
x = "Python "
y = "is "
z = "awesome"
print(x + y + z)
```

Notice the space character after "Python" and "is", without them the result would be "Pythonisawesome".

For numbers, the + character works as a mathematical operator:

## Example

```
x = 5
y = 10
print(x + y)
```

In the print() function, when you try to combine a string and a number with
the + operator, Python will give you an error:

## Example

```
x = 5
y = "John"
print(x + y)
```

The best way to output multiple variables in the print() function is to separate them with commas, which even support different data types:

```
x = 5
y = "John"
print(x, y)
```

## **Python Data Types**

## Built-in Data Types

In programming, data type is an important concept.

Variables can store data of different types, and different types can do different things.

Python has the following data types built-in by default, in these categories:

Text Type: str

Numeric Types: int, float, complex

Sequence Types: list, tuple, range

Mapping Type: dict

Set Types: set, frozenset

Boolean Type: bool

Binary Types: bytes, bytearray, memoryview

None Type: NoneType

## Getting the Data Type

You can get the data type of any object by using the type() function:

## Example

Print the data type of the variable x:

```
x = 5
print(type(x))
```

## Setting the Data Type

In Python, the data type is set when you assign a value to a variable:

Example	Data Type
x = "Hello World"	str
x = 20	int
x = 20.5	float
x = 1j	complex
x = ["apple", "banana", "cherry"]	list
x = ("apple", "banana", "cherry")	tuple
x = range(6)	range
x = {"name" : "John", "age" : 36}	dict
x = {"apple", "banana", "cherry"}	set
<pre>x = frozenset({"apple", "banana", "cherry"})</pre>	frozenset
x = True	bool
x = b"Hello"	bytes
x = bytearray(5)	bytearray
<pre>x = memoryview(bytes(5))</pre>	memoryview
x = None	NoneType

## Setting the Specific Data Type

If you want to specify the data type, you can use the following constructor functions:

Example	Data Type
x = str("Hello World")	str
x = int(20)	int
x = float(20.5)	float
<pre>x = complex(1j)</pre>	complex
<pre>x = list(("apple", "banana", "cherry"))</pre>	list
<pre>x = tuple(("apple", "banana", "cherry"))</pre>	tuple
x = range(6)	range
<pre>x = dict(name="John", age=36)</pre>	dict
<pre>x = set(("apple", "banana", "cherry"))</pre>	set
<pre>x = frozenset(("apple", "banana", "cherry"))</pre>	frozenset
x = bool(5)	bool
x = bytes(5)	bytes
x = bytearray(5)	bytearray
<pre>x = memoryview(bytes(5))</pre>	memoryview

## **Python Strings**

## Strings

Strings in python are surrounded by either single quotation marks, or double quotation marks.

```
'hello' is the same as "hello".
```

You can display a string literal with the <pri>print() function:

#### Example

```
print("Hello")
print('Hello')
```

## Assign String to a Variable

Assigning a string to a variable is done with the variable name followed by an equal sign and the string:

#### Example

```
a = "Hello"
print(a)
```

## Multiline Strings

You can assign a multiline string to a variable by using three quotes:

## Example

You can use three double quotes:

```
a = """Lorem ipsum dolor sit amet,
consectetur adipiscing elit,
sed do eiusmod tempor incididunt
ut labore et dolore magna aliqua."""
print(a)
```

Or three single quotes:

#### Example

```
a = '''Lorem ipsum dolor sit amet,
consectetur adipiscing elit,
sed do eiusmod tempor incididunt
ut labore et dolore magna aliqua.'''
print(a)
```

**Note:** in the result, the line breaks are inserted at the same position as in the code.

## Strings are Arrays

Like many other popular programming languages, strings in Python are arrays of bytes representing unicode characters.

However, Python does not have a character data type, a single character is simply a string with a length of 1.

Square brackets can be used to access elements of the string.

#### Example

Get the character at position 1 (remember that the first character has the position 0):

```
a = "Hello, World!"
print(a[1])
```

## Looping Through a String

Since strings are arrays, we can loop through the characters in a string, with a for loop.

#### Example

Loop through the letters in the word "banana":

```
for x in "banana":
  print(x)
```

Learn more about For Loops in our <a href="Python For Loops">Python For Loops</a> chapter.

## String Length

To get the length of a string, use the len() function.

#### Example

The len() function returns the length of a string:

```
a = "Hello, World!"
print(len(a))
```

## **Check String**

To check if a certain phrase or character is present in a string, we can use the keyword in.

## Example

Check if "free" is present in the following text:

```
txt = "The best things in life are free!"
print("free" in txt)
```

Use it in an if statement:

#### Print only if "free" is present:

```
txt = "The best things in life are free!"
if "free" in txt:
    print("Yes, 'free' is present.")
```

Learn more about If statements in our <a href="Python If...Else">Python If...Else</a> chapter.

## Check if NOT

To check if a certain phrase or character is NOT present in a string, we can use the keyword not in.

## Example

Check if "expensive" is NOT present in the following text:

```
txt = "The best things in life are free!"
print("expensive" not in txt)
```

Use it in an if statement:

## Example

print only if "expensive" is NOT present:

```
txt = "The best things in life are free!"
if "expensive" not in txt:
    print("No, 'expensive' is NOT present.")
```

# **Python - Slicing Strings**

## Slicing

You can return a range of characters by using the slice syntax.

Specify the start index and the end index, separated by a colon, to return a part of the string.

#### Example

Get the characters from position 2 to position 5 (not included):

```
b = "Hello, World!"
print(b[2:5])
```

Note: The first character has index 0.

## Slice From the Start

By leaving out the start index, the range will start at the first character:

## Example

Get the characters from the start to position 5 (not included):

```
b = "Hello, World!"
print(b[:5])
```

## Slice To the End

By leaving out the *end* index, the range will go to the end:

#### Example

Get the characters from position 2, and all the way to the end:

```
b = "Hello, World!"
print(b[2:])
```

## **Negative Indexing**

Use negative indexes to start the slice from the end of the string:

# Example Get the characters: From: "o" in "World!" (position -5) To, but not included: "d" in "World!" (position -2): b = "Hello, World!" print(b[-5:-2])

## **Python - Modify Strings**

Python has a set of built-in methods that you can use on strings.

## **Upper Case**

## Example

The upper() method returns the string in upper case:

```
a = "Hello, World!"
print(a.upper())
```

## Lower Case

## Example

The lower() method returns the string in lower case:

```
a = "Hello, World!"
print(a.lower())
```

## Remove Whitespace

Whitespace is the space before and/or after the actual text, and very often you want to remove this space.

#### Example

The strip() method removes any whitespace from the beginning or the end:

```
a = " Hello, World! "
print(a.strip()) # returns "Hello, World!
```

## Replace String

#### Example

The replace() method replaces a string with another string:

```
a = "Hello, World!"
print(a.replace("H", "J"))
```

## Split String

The split() method returns a list where the text between the specified separator becomes the list items.

#### Example

The split() method splits the string into substrings if it finds instances of the separator:

```
a = "Hello, World!"
print(a.split(",")) # returns ['Hello', ' World!']
```

## String Format

As we learned in the Python Variables chapter, we cannot combine strings and numbers like this:

## Example

```
age = 36
txt = "My name is John, I am " + age
print(txt)
```

But we can combine strings and numbers by using the format() method!

The format() method takes the passed arguments, formats them, and places them in the string where the placeholders {} are:

#### Example

Use the format() method to insert numbers into strings:

```
age = 36
txt = "My name is John, and I am {}"
print(txt.format(age))
```

The format() method takes unlimited number of arguments, and are placed into the respective placeholders:

#### Example

```
quantity = 3
itemno = 567
price = 49.95
myorder = "I want {} pieces of item {} for {} dollars."
print(myorder.format(quantity, itemno, price))
```

You can use index numbers {0} to be sure the arguments are placed in the correct placeholders:

```
quantity = 3
itemno = 567
price = 49.95
myorder = "I want to pay {2} dollars for {0} pieces of item {1}."
print(myorder.format(quantity, itemno, price))
```

## **Escape Characters**

Other escape characters used in Python:

Code	Result
\'	Single Quote
\\	Backslash
\n	New Line
\r	Carriage Return
\t	Tab

# **Python - String Methods**

## String Methods

Python has a set of built-in methods that you can use on strings.

**Note:** All string methods return new values. They do not change the original string.

Method	Description
capitalize()	Converts the first character to upper case
casefold()	Converts string into lower case
center()	Returns a centered string
count()	Returns the number of times a specified value occurs in a string
encode()	Returns an encoded version of the string
endswith()	Returns true if the string ends with the specified value
expandtabs()	Sets the tab size of the string
find()	Searches the string for a specified value and returns the position of where it was found
format()	Formats specified values in a string
format_map()	Formats specified values in a string
index()	Searches the string for a specified value and returns the position of where it was found
isalnum()	Returns True if all characters in the string are alphanumeric

isalpha()	Returns True if all characters in the string are in the alphabet
isdecimal()	Returns True if all characters in the string are decimals
isdigit()	Returns True if all characters in the string are digits
isidentifier()	Returns True if the string is an identifier
islower()	Returns True if all characters in the string are lower case
isnumeric()	Returns True if all characters in the string are numeric
isprintable()	Returns True if all characters in the string are printable
isspace()	Returns True if all characters in the string are whitespaces
istitle()	Returns True if the string follows the rules of a title
isupper()	Returns True if all characters in the string are upper case
join()	Joins the elements of an iterable to the end of the string
ljust()	Returns a left justified version of the string
lower()	Converts a string into lower case
lstrip()	Returns a left trim version of the string
maketrans()	Returns a translation table to be used in translations
partition()	Returns a tuple where the string is parted into three parts
replace()	Returns a string where a specified value is replaced with a specified value
rfind()	Searches the string for a specified value and returns the last position of where it was found

rindex()	Searches the string for a specified value and returns the last position of where it was found
rjust()	Returns a right justified version of the string
rpartition()	Returns a tuple where the string is parted into three parts
rsplit()	Splits the string at the specified separator, and returns a list
rstrip()	Returns a right trim version of the string
split()	Splits the string at the specified separator, and returns a list
splitlines()	Splits the string at line breaks and returns a list
startswith()	Returns true if the string starts with the specified value
strip()	Returns a trimmed version of the string
swapcase()	Swaps cases, lower case becomes upper case and vice versa
title()	Converts the first character of each word to upper case
translate()	Returns a translated string
upper()	Converts a string into upper case
zfill()	Fills the string with a specified number of 0 values at the beginning

# **Python Operators**

# **Python Operators**

Operators are used to perform operations on variables and values.

In the example below, we use the + operator to add together two values:

## Example

print(10 + 5)

Python divides the operators in the following groups:

- Arithmetic operators
- Assignment operators
- Comparison operators
- Logical operators
- Identity operators
- Membership operators
- Bitwise operators

# Python Arithmetic Operators

Arithmetic operators are used with numeric values to perform common mathematical operations:

Operator	Name	Example
+	Addition	x + y
-	Subtraction	x - y
*	Multiplication	x * y
/	Division	x / y
%	Modulus	x % y

**	Exponentiation	x ** y
//	Floor division	x // y

# Python Assignment Operators

Assignment operators are used to assign values to variables:

Operator	Example	Same As
=	x = 5	x = 5
+=	x += 3	x = x + 3
-=	x -= 3	x = x - 3
*=	x *= 3	x = x * 3
/=	x /= 3	x = x / 3
%=	x %= 3	x = x % 3
//=	x //= 3	x = x // 3
**=	x **= 3	x = x ** 3
&=	x &= 3	x = x & 3
	x  = 3	x = x   3
^=	x ^= 3	x = x ^ 3
>>=	x >>= 3	x = x >> 3
<<=	x <<= 3	x = x << 3

# Python Comparison Operators

Comparison operators are used to compare two values:

Operator	Name	Example
==	Equal	x == y
!=	Not equal	x != y
>	Greater than	x > y
<	Less than	x < y
>=	Greater than or equal to	x >= y
<=	Less than or equal to	x <= y

# **Python Logical Operators**

Operator	Description	Example
and	Returns True if both statements are true	x < 5 and $x < 10$
Or	Returns True if one of the statements is true	x < 5 or x < 4
Not	Reverse the result, returns False if the result is true	not(x < 5  and  x < 10)

Logical operators are used to combine conditional statements:

# Python Identity Operators

Identity operators are used to compare the objects, not if they are equal, but if they are actually the same object, with the same memory location:

Operator	Description	Example
is	Returns True if both variables are the same object	x is y
is not	Returns True if both variables are not the same object	x is not y

# Python Membership Operators

Membership operators are used to test if a sequence is presented in an object:

Operator	Description	Example
in	Returns True if a sequence with the specified value is present in the object	x in y
not in	Returns True if a sequence with the specified value is not present in the object	x not in y

# Python Bitwise Operators

Bitwise operators are used to compare (binary) numbers:

Operator	Name	Description
&	AND	Sets each bit to 1 if both bits are 1
I	OR	Sets each bit to 1 if one of two bits is 1

^	XOR	Sets each bit to 1 if only one of two bits is 1
~	NOT	Inverts all the bits
<<	Zero fill left shift	Shift left by pushing zeros in from the right and let the leftmost bits fall off
>>	Signed right shift	Shift right by pushing copies of the leftmost bit in from the left, and let the rightmost bits fall off

# **Python Lists**

```
mylist = ["apple", "banana", "cherry
```

## List

Lists are used to store multiple items in a single variable.

Lists are one of 4 built-in data types in Python used to store collections of data, the other 3 are <u>Tuple</u>, <u>Set</u>, and <u>Dictionary</u>, all with different qualities and usage.

Lists are created using square brackets:

## Example

Create a List:

```
thislist = ["apple", "banana", "cherry"]
print(thislist)
```

# List Items

List items are ordered, changeable, and allow duplicate values.

List items are indexed, the first item has index [0], the second item has index [1] etc.

# Ordered

When we say that lists are ordered, it means that the items have a defined order, and that order will not change.

If you add new items to a list, the new items will be placed at the end of the list.

**Note:** There are some <u>list methods</u> that will change the order, but in general: the order of the items will not change.

# Changeable

The list is changeable, meaning that we can change, add, and remove items in a list after it has been created.

# **Allow Duplicates**

Since lists are indexed, lists can have items with the same value:

## Example

Lists allow duplicate values:

```
thislist = ["apple", "banana", "cherry", "apple", "cherry"]
print(thislist)
```

# List Length

To determine how many items a list has, use the len() function:

## Example

Print the number of items in the list:

```
thislist = ["apple", "banana", "cherry"]
print(len(thislist))
```

# List Items - Data Types

List items can be of any data type:

## Example

String, int and boolean data types:

```
list1 = ["apple", "banana", "cherry"]
list2 = [1, 5, 7, 9, 3]
list3 = [True, False, False]
```

A list can contain different data types:

#### Example

A list with strings, integers and boolean values:

```
list1 = ["abc", 34, True, 40, "male"]
```

# type()

From Python's perspective, lists are defined as objects with the data type 'list':

```
class 'list'>

Example

What is the data type of a list?

mylist = ["apple", "banana", "cherry"]
print(type(mylist))
```

# The list() Constructor

It is also possible to use the list() constructor when creating a new list.

```
Example
Using the list() constructor to make a List:
thislist = list(("apple", "banana", "cherry")) # note the double round-brackets
print(thislist)
```

# Python Collections (Arrays)

There are four collection data types in the Python programming language:

- **List** is a collection which is ordered and changeable. Allows duplicate members.
- **Tuple** is a collection which is ordered and unchangeable. Allows duplicate members.
- **Set** is a collection which is unordered, unchangeable\*, and unindexed. No duplicate members.
- **Dictionary** is a collection which is ordered\*\* and changeable. No duplicate members.

\*Set *items* are unchangeable, but you can remove and/or add items whenever you like.

\*\*As of Python version 3.7, dictionaries are *ordered*. In Python 3.6 and earlier, dictionaries are *unordered*.

When choosing a collection type, it is useful to understand the properties of that type. Choosing the right type for a particular data set could mean retention of meaning, and, it could mean an increase in efficiency or security.

# **Python - Access List Items**

## **Access Items**

List items are indexed and you can access them by referring to the index number:

#### Example

Print the second item of the list:

```
thislist = ["apple", "banana", "cherry"]
print(thislist[1])
```

Note: The first item has index 0.

## **Negative Indexing**

Negative indexing means start from the end

-1 refers to the last item, -2 refers to the second last item etc.

## Example

Print the last item of the list:

```
thislist = ["apple", "banana", "cherry"]
print(thislist[-1])
```

## Range of Indexes

You can specify a range of indexes by specifying where to start and where to end the range.

When specifying a range, the return value will be a new list with the specified items.

## Example

Return the third, fourth, and fifth item:

```
thislist =
["apple", "banana", "cherry", "orange", "kiwi", "melon", "mango"]
print(thislist[2:5])
```

**Note:** The search will start at index 2 (included) and end at index 5 (not included).

Remember that the first item has index 0.

By leaving out the start value, the range will start at the first item:

## Example

This example returns the items from the beginning to, but NOT including, "kiwi":

```
thislist =
["apple", "banana", "cherry", "orange", "kiwi", "melon", "mango"]
print(thislist[:4])
```

By leaving out the end value, the range will go on to the end of the list:

#### Example

This example returns the items from "cherry" to the end:

```
thislist =
["apple", "banana", "cherry", "orange", "kiwi", "melon", "mango"]
print(thislist[2:])
```

### Range of Negative Indexes

Specify negative indexes if you want to start the search from the end of the list:

### Example

This example returns the items from "orange" (-4) to, but NOT including "mango" (-1):

```
thislist =
["apple", "banana", "cherry", "orange", "kiwi", "melon", "mango"]
print(thislist[-4:-1])
```

# Check if Item Exists

To determine if a specified item is present in a list use the in keyword:

#### Example

Check if "apple" is present in the list:

```
thislist = ["apple", "banana", "cherry"]
if "apple" in thislist:
   print("Yes, 'apple' is in the fruits list")
```

# **Python - Change List Items**

# Change Item Value

To change the value of a specific item, refer to the index number:

```
Example
Change the second item:
thislist = ["apple", "banana", "cherry"]
thislist[1] = "blackcurrant"
print(thislist)
```

# Change a Range of Item Values

To change the value of items within a specific range, define a list with the new values, and refer to the range of index numbers where you want to insert the new values:

### Example

Change the values "banana" and "cherry" with the values "blackcurrant" and "watermelon":

```
thislist = ["apple", "banana", "cherry", "orange", "kiwi", "mango"]
thislist[1:3] = ["blackcurrant", "watermelon"]
print(thislist)
```

If you insert *more* items than you replace, the new items will be inserted where you specified, and the remaining items will move accordingly:

# Example

Change the second value by replacing it with two new values:

```
thislist = ["apple", "banana", "cherry"]
thislist[1:2] = ["blackcurrant", "watermelon"]
print(thislist)
```

**Note:** The length of the list will change when the number of items inserted does not match the number of items replaced.

If you insert *less* items than you replace, the new items will be inserted where you specified, and the remaining items will move accordingly:

#### Example

Change the second and third value by replacing it with one value:

```
thislist = ["apple", "banana", "cherry"]
thislist[1:3] = ["watermelon"]
print(thislist)
```

#### Insert Items

To insert a new list item, without replacing any of the existing values, we can use the insert() method.

The insert() method inserts an item at the specified index:

### Example

Insert "watermelon" as the third item:

```
thislist = ["apple", "banana", "cherry"]
thislist.insert(2, "watermelon")
print(thislist)
```

**Note:** As a result of the example above, the list will now contain 4 items.

# **Python - Add List Items**

# Append Items

To add an item to the end of the list, use the append() method:

## Example

Using the append() method to append an item:

```
thislist = ["apple", "banana", "cherry"]
thislist.append("orange")
print(thislist)
```

## **Insert Items**

To insert a list item at a specified index, use the insert() method.

The insert() method inserts an item at the specified index:

### Example

Insert an item as the second position:

```
thislist = ["apple", "banana", "cherry"]
thislist.insert(1, "orange")
print(thislist)
```

**Note:** As a result of the examples above, the lists will now contain 4 items.

## **Extend List**

To append elements from *another list* to the current list, use the <code>extend()</code> method.

## Example

Add the elements of tropical to thislist:

```
thislist = ["apple", "banana", "cherry"]
tropical = ["mango", "pineapple", "papaya"]
thislist.extend(tropical)
print(thislist)
```

The elements will be added to the end of the list.

# Add Any Iterable

The extend() method does not have to append *lists*, you can add any iterable object (tuples, sets, dictionaries etc.).

## Example

Add elements of a tuple to a list:

```
thislist = ["apple", "banana", "cherry"]
thistuple = ("kiwi", "orange")
thislist.extend(thistuple)
print(thislist)
```

# **Python - Remove List Items**

# Remove Specified Item

The remove() method removes the specified item.

```
Example
Remove "banana":
thislist = ["apple", "banana", "cherry"]
thislist.remove("banana")
print(thislist)
```

# Remove Specified Index

The pop() method removes the specified index.

## Example

Remove the second item:

```
thislist = ["apple", "banana", "cherry"]
thislist.pop(1)
print(thislist)
```

If you do not specify the index, the pop() method removes the last item.

## Example

Remove the last item:

```
thislist = ["apple", "banana", "cherry"]
thislist.pop()
print(thislist)
```

The del keyword also removes the specified index:

## Example

Remove the first item:

```
thislist = ["apple", "banana", "cherry"]
del thislist[0]
print(thislist)
```

The del keyword can also delete the list completely.

# Example

Delete the entire list:

```
thislist = ["apple", "banana", "cherry"]
del thislist
```

# Clear the List

The clear() method empties the list.

The list still remains, but it has no content.

## Example

Clear the list content:

```
thislist = ["apple", "banana", "cherry"]
thislist.clear()
print(thislist)
```

# **Python - List Comprehension**

# List Comprehension

List comprehension offers a shorter syntax when you want to create a new list based on the values of an existing list.

#### Example:

Based on a list of fruits, you want a new list, containing only the fruits with the letter "a" in the name.

Without list comprehension you will have to write a for statement with a conditional test inside:

#### Example

```
fruits = ["apple", "banana", "cherry", "kiwi", "mango"]
newlist = []

for x in fruits:
   if "a" in x:
      newlist.append(x)

print(newlist)
```

With list comprehension you can do all that with only one line of code:

## Example

```
fruits = ["apple", "banana", "cherry", "kiwi", "mango"]
newlist = [x for x in fruits if "a" in x]
print(newlist)
```

# The Syntax

```
newlist = [expression for item in iterable if condition == True]
```

The return value is a new list, leaving the old list unchanged.

#### Condition

The condition is like a filter that only accepts the items that valuate to True.

## Example

Only accept items that are not "apple":

```
newlist = [x for x in fruits if x != "apple"]
```

The condition if x != "apple" will return True for all elements other than "apple", making the new list contain all fruits except "apple".

The *condition* is optional and can be omitted:

## Example

```
With no if statement:
```

```
newlist = [x for x in fruits]
```

#### Iterable

The *iterable* can be any iterable object, like a list, tuple, set etc.

## Example

You can use the range() function to create an iterable:

```
newlist = [x \text{ for } x \text{ in range}(10)]
```

Same example, but with a condition:

#### Example

Accept only numbers lower than 5:

```
newlist = [x \text{ for } x \text{ in range}(10) \text{ if } x < 5]
```

## **Expression**

The *expression* is the current item in the iteration, but it is also the outcome, which you can manipulate before it ends up like a list item in the new list:

### Example

Set the values in the new list to upper case:

```
newlist = [x.upper() for x in fruits]
```

You can set the outcome to whatever you like:

### Example

Set all values in the new list to 'hello':

```
newlist = ['hello' for x in fruits]
```

The *expression* can also contain conditions, not like a filter, but as a way to manipulate the outcome:

## Example

Return "orange" instead of "banana":

```
newlist = [x if x != "banana" else "orange" for x in fruits]
```

The expression in the example above says:

"Return the item if it is not banana, if it is banana return orange".

# **Python - Sort Lists**

# Sort List Alphanumerically

List objects have a sort() method that will sort the list alphanumerically, ascending, by default:

```
Example
Sort the list alphabetically:
thislist = ["orange", "mango", "kiwi", "pineapple", "banana"]
thislist.sort()
print(thislist)

Example
Sort the list numerically:
thislist = [100, 50, 65, 82, 23]
thislist.sort()
print(thislist)
```

# Sort Descending

Sort the list descending:

To sort descending, use the keyword argument reverse = True:

```
Example
Sort the list descending:
thislist = ["orange", "mango", "kiwi", "pineapple", "banana"]
thislist.sort(reverse = True)
print(thislist)

Example
```

```
thislist = [100, 50, 65, 82, 23]
thislist.sort(reverse = True)
print(thislist)
```

# **Customize Sort Function**

You can also customize your own function by using the keyword argument key = function.

The function will return a number that will be used to sort the list (the lowest number first):

#### Example

Sort the list based on how close the number is to 50:

```
def myfunc(n):
    return abs(n - 50)

thislist = [100, 50, 65, 82, 23]
thislist.sort(key = myfunc)
print(thislist)
```

# Case Insensitive Sort

By default the sort() method is case sensitive, resulting in all capital letters being sorted before lower case letters:

## Example

Case sensitive sorting can give an unexpected result:

```
thislist = ["banana", "Orange", "Kiwi", "cherry"]
thislist.sort()
print(thislist)
```

Luckily we can use built-in functions as key functions when sorting a list.

So if you want a case-insensitive sort function, use str.lower as a key function:

## Example

Perform a case-insensitive sort of the list:

```
thislist = ["banana", "Orange", "Kiwi", "cherry"]
thislist.sort(key = str.lower)
print(thislist)
```

## Reverse Order

What if you want to reverse the order of a list, regardless of the alphabet?

The reverse() method reverses the current sorting order of the elements.

## Example

Reverse the order of the list items:

```
thislist = ["banana", "Orange", "Kiwi", "cherry"]
thislist.reverse()
print(thislist)
```

# **Python - Copy Lists**

# Copy a List

You cannot copy a list simply by typing <u>list2 = list1</u>, because: <u>list2</u> will only be a *reference* to <u>list1</u>, and changes made in <u>list1</u> will automatically also be made in <u>list2</u>.

There are ways to make a copy, one way is to use the built-in List method copy().

#### Example

Make a copy of a list with the copy() method:

```
thislist = ["apple", "banana", "cherry"]
mylist = thislist.copy()
print(mylist)
```

Another way to make a copy is to use the built-in method list().

### Example

Make a copy of a list with the list() method:

```
thislist = ["apple", "banana", "cherry"]
mylist = list(thislist)
print(mylist)
```

# **Python - Join Lists**

# Join Two Lists

There are several ways to join, or concatenate, two or more lists in Python.

One of the easiest ways are by using the + operator.

## Example

Join two list:

```
list1 = ["a", "b", "c"]
list2 = [1, 2, 3]

list3 = list1 + list2
print(list3)
```

Another way to join two lists is by appending all the items from list2 into list1, one by one:

## Example

Append list2 into list1:

```
list1 = ["a", "b" , "c"]
list2 = [1, 2, 3]
```

```
for x in list2:
    list1.append(x)
print(list1)
```

Or you can use the <code>extend()</code> method, which purpose is to add elements from one list to another list:

## Example

Use the extend() method to add list2 at the end of list1:

```
list1 = ["a", "b" , "c"]
list2 = [1, 2, 3]
list1.extend(list2)
print(list1)
```

# **Python - List Methods**

# List Methods

Python has a set of built-in methods that you can use on lists.

Method	Description
append()	Adds an element at the end of the list
clear()	Removes all the elements from the list
copy()	Returns a copy of the list
count()	Returns the number of elements with the specified value
extend()	Add the elements of a list (or any iterable), to the end of the current list

index()	Returns the index of the first element with the specified value
insert()	Adds an element at the specified position
pop()	Removes the element at the specified position
remove()	Removes the item with the specified value
reverse()	Reverses the order of the list
sort()	Sorts the list

# **Python Tuples**

```
mytuple = ("apple", "banana", "cherry")
```

# Tuple

Tuples are used to store multiple items in a single variable.

Tuple is one of 4 built-in data types in Python used to store collections of data, the other 3 are <u>List</u>, <u>Set</u>, and <u>Dictionary</u>, all with different qualities and usage.

A tuple is a collection which is ordered and **unchangeable**.

Tuples are written with round brackets.

## Example

```
Create a Tuple:
```

```
thistuple = ("apple", "banana", "cherry")
print(thistuple)
```

# **Tuple Items**

Tuple items are ordered, unchangeable, and allow duplicate values.

Tuple items are indexed, the first item has index [0], the second item has index [1] etc.

## Ordered

When we say that tuples are ordered, it means that the items have a defined order, and that order will not change.

# Unchangeable

Tuples are unchangeable, meaning that we cannot change, add or remove items after the tuple has been created.

# **Allow Duplicates**

Since tuples are indexed, they can have items with the same value:

```
Example
Tuples allow duplicate values:
thistuple = ("apple", "banana", "cherry", "apple", "cherry")
print(thistuple)
```

# **Tuple Length**

To determine how many items a tuple has, use the len() function:

```
Example
Print the number of items in the tuple:
thistuple = ("apple", "banana", "cherry")
print(len(thistuple))
```

# Create Tuple With One Item

To create a tuple with only one item, you have to add a comma after the item, otherwise Python will not recognize it as a tuple.

### Example

One item tuple, remember the comma:

```
thistuple = ("apple",)
print(type(thistuple))

#NOT a tuple
thistuple = ("apple")
print(type(thistuple))
```

# Tuple Items - Data Types

Tuple items can be of any data type:

# Example

String, int and boolean data types:

```
tuple1 = ("apple", "banana", "cherry")
tuple2 = (1, 5, 7, 9, 3)
tuple3 = (True, False, False)
```

A tuple can contain different data types:

## Example

A tuple with strings, integers and boolean values:

```
tuple1 = ("abc", 34, True, 40, "male")
```

# type()

From Python's perspective, tuples are defined as objects with the data type 'tuple':

```
<class 'tuple'>
Example
What is the data type of a tuple?
```

```
mytuple = ("apple", "banana", "cherry")
print(type(mytuple))
```

# The tuple() Constructor

It is also possible to use the tuple() constructor to make a tuple.

### Example

Using the tuple() method to make a tuple:

```
thistuple = tuple(("apple", "banana", "cherry")) # note the double
round-brackets
print(thistuple)
```

# **Python - Access Tuple Items**

# Access Tuple Items

You can access tuple items by referring to the index number, inside square brackets:

## Example

Print the second item in the tuple:

```
thistuple = ("apple", "banana", "cherry")
print(thistuple[1])
```

Note: The first item has index 0.

# **Negative Indexing**

Negative indexing means start from the end.

-1 refers to the last item, -2 refers to the second last item etc.

#### Example

Print the last item of the tuple:

```
thistuple = ("apple", "banana", "cherry")
print(thistuple[-1])
```

# Range of Indexes

You can specify a range of indexes by specifying where to start and where to end the range.

When specifying a range, the return value will be a new tuple with the specified items.

## Example

Return the third, fourth, and fifth item:

```
thistuple =
("apple", "banana", "cherry", "orange", "kiwi", "melon", "mango")
print(thistuple[2:5])
```

**Note:** The search will start at index 2 (included) and end at index 5 (not included).

Remember that the first item has index 0.

By leaving out the start value, the range will start at the first item:

## Example

This example returns the items from the beginning to, but NOT included, "kiwi":

```
thistuple =
  ("apple", "banana", "cherry", "orange", "kiwi", "melon", "mango")
print(thistuple[:4])
```

By leaving out the end value, the range will go on to the end of the list:

#### Example

This example returns the items from "cherry" and to the end:

```
thistuple =
("apple", "banana", "cherry", "orange", "kiwi", "melon", "mango")
print(thistuple[2:])
```

# Range of Negative Indexes

Specify negative indexes if you want to start the search from the end of the tuple:

```
Example
This example returns the items from index -4 (included) to index -1
(excluded)
thistuple =
   ("apple", "banana", "cherry", "orange", "kiwi", "melon", "mango")
print(thistuple[-4:-1])
```

## Check if Item Exists

To determine if a specified item is present in a tuple use the in keyword:

```
Example
Check if "apple" is present in the tuple:
thistuple = ("apple", "banana", "cherry")
if "apple" in thistuple:
   print("Yes, 'apple' is in the fruits tuple")
```

# **Python - Update Tuples**

Tuples are unchangeable, meaning that you cannot change, add, or remove items once the tuple is created.

But there are some workarounds.

# Change Tuple Values

Once a tuple is created, you cannot change its values. Tuples are **unchangeable**, or **immutable** as it also is called.

But there is a workaround. You can convert the tuple into a list, change the list, and convert the list back into a tuple.

### Example

Convert the tuple into a list to be able to change it:

```
x = ("apple", "banana", "cherry")
y = list(x)
y[1] = "kiwi"
x = tuple(y)
print(x)
```

## Add Items

Since tuples are immutable, they do not have a build-in append() method, but there are other ways to add items to a tuple.

1. **Convert into a list**: Just like the workaround for *changing* a tuple, you can convert it into a list, add your item(s), and convert it back into a tuple.

### Example

Convert the tuple into a list, add "orange", and convert it back into a tuple:

```
thistuple = ("apple", "banana", "cherry")
y = list(thistuple)
y.append("orange")
thistuple = tuple(y)
```

2. **Add tuple to a tuple**. You are allowed to add tuples to tuples, so if you want to add one item, (or many), create a new tuple with the item(s), and add it to the existing tuple:

## Example

Create a new tuple with the value "orange", and add that tuple:

```
thistuple = ("apple", "banana", "cherry")
y = ("orange",)
thistuple += y
print(thistuple)
```

**Note:** When creating a tuple with only one item, remember to include a comma after the item, otherwise it will not be identified as a tuple.

### Remove Items

**Note:** You cannot remove items in a tuple.

Tuples are **unchangeable**, so you cannot remove items from it, but you can use the same workaround as we used for changing and adding tuple items:

#### Example

Convert the tuple into a list, remove "apple", and convert it back into a tuple:

```
thistuple = ("apple", "banana", "cherry")
y = list(thistuple)
y.remove("apple")
thistuple = tuple(y)
```

Or you can delete the tuple completely:

#### Example

The del keyword can delete the tuple completely:

```
thistuple = ("apple", "banana", "cherry")
del thistuple
print(thistuple) #this will raise an error because the tuple no longer
exists
```

# **Python - Tuple Methods**

# **Tuple Methods**

Python has two built-in methods that you can use on tuples.

Method	Description
count()	Returns the number of times a specified value occurs in a tuple
index()	Searches the tuple for a specified value and returns the position of where it was found

# **Python Dictionaries**

```
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
```

# Dictionary

Dictionaries are used to store data values in key:value pairs.

A dictionary is a collection which is ordered\*, changeable and do not allow duplicates.

As of Python version 3.7, dictionaries are *ordered*. In Python 3.6 and earlier, dictionaries are *unordered*.

Dictionaries are written with curly brackets, and have keys and values:

#### Example

Create and print a dictionary:

```
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
print(thisdict)
```

# **Dictionary Items**

Dictionary items are ordered, changeable, and does not allow duplicates.

Dictionary items are presented in key:value pairs, and can be referred to by using the key name.

#### Example

Print the "brand" value of the dictionary:

```
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
print(thisdict["brand"])
```

#### Ordered or Unordered?

As of Python version 3.7, dictionaries are *ordered*. In Python 3.6 and earlier, dictionaries are *unordered*.

When we say that dictionaries are ordered, it means that the items have a defined order, and that order will not change.

Unordered means that the items does not have a defined order, you cannot refer to an item by using an index.

# Changeable

Dictionaries are changeable, meaning that we can change, add or remove items after the dictionary has been created.

# **Duplicates Not Allowed**

Dictionaries cannot have two items with the same key:

#### Example

Duplicate values will overwrite existing values:

```
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964,
   "year": 2020
}
print(thisdict)
```

# **Dictionary Length**

To determine how many items a dictionary has, use the len() function:

#### Example

Print the number of items in the dictionary:

```
print(len(thisdict))
```

# Dictionary Items - Data Types

The values in dictionary items can be of any data type:

#### Example

String, int, boolean, and list data types:

```
thisdict = {
   "brand": "Ford",
   "electric": False,
   "year": 1964,
   "colors": ["red", "white", "blue"]
}
```

# type()

From Python's perspective, dictionaries are defined as objects with the data type 'dict':

```
class 'dict'>

Example

Print the data type of a dictionary:

thisdict = {
    "brand": "Ford",
    "model": "Mustang",
    "year": 1964
}
print(type(thisdict))
```

# The dict() Constructor

It is also possible to use the dict() constructor to make a dictionary.

```
Example
Using the dict() method to make a dictionary:
thisdict = dict(name = "John", age = 36, country = "Norway")
print(thisdict)
```

# Python - Access Dictionary Items

# **Accessing Items**

You can access the items of a dictionary by referring to its key name, inside square brackets:

#### Example

Get the value of the "model" key:

```
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
x = thisdict["model"]
```

There is also a method called get() that will give you the same result:

#### Example

Get the value of the "model" key:

```
x = thisdict.get("model")
```

# Get Keys

The keys() method will return a list of all the keys in the dictionary.

#### Example

Get a list of the keys:

```
x = thisdict.keys()
```

The list of the keys is a *view* of the dictionary, meaning that any changes done to the dictionary will be reflected in the keys list.

#### Example

Add a new item to the original dictionary, and see that the keys list gets updated as well:

```
car = {
"brand": "Ford",
"model": "Mustang",
"year": 1964
}
```

```
x = car.keys()
print(x) #before the change
car["color"] = "white"
print(x) #after the change
```

#### **Get Values**

The values() method will return a list of all the values in the dictionary.

#### Example

Get a list of the values:

```
x = thisdict.values()
```

The list of the values is a *view* of the dictionary, meaning that any changes done to the dictionary will be reflected in the values list.

#### Example

Make a change in the original dictionary, and see that the values list gets updated as well:

```
car = {
"brand": "Ford",
"model": "Mustang",
"year": 1964
}

x = car.values()

print(x) #before the change

car["year"] = 2020

print(x) #after the change
```

#### Example

Add a new item to the original dictionary, and see that the values list gets updated as well:

```
car = {
"brand": "Ford",
"model": "Mustang",
"year": 1964
}

x = car.values()

print(x) #before the change

car["color"] = "red"

print(x) #after the change
```

#### Get Items

The items() method will return each item in a dictionary, as tuples in a list.

#### Example

Get a list of the key:value pairs

```
x = thisdict.items()
```

The returned list is a *view* of the items of the dictionary, meaning that any changes done to the dictionary will be reflected in the items list.

#### Example

Make a change in the original dictionary, and see that the items list gets updated as well:

```
car = {
"brand": "Ford",
"model": "Mustang",
"year": 1964
}

x = car.items()

print(x) #before the change
```

```
car["year"] = 2020
print(x) #after the change
```

#### Example

Add a new item to the original dictionary, and see that the items list gets updated as well:

```
car = {
"brand": "Ford",
"model": "Mustang",
"year": 1964
}

x = car.items()

print(x) #before the change

car["color"] = "red"

print(x) #after the change
```

# Check if Key Exists

To determine if a specified key is present in a dictionary use the in keyword:

#### Example

Check if "model" is present in the dictionary:

```
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
if "model" in thisdict:
   print("Yes, 'model' is one of the keys in the thisdict dictionary")
```

# Python - Change Dictionary Items

# Change Values

You can change the value of a specific item by referring to its key name:

```
Example
Change the "year" to 2018:
thisdict = {
    "brand": "Ford",
    "model": "Mustang",
    "year": 1964
```

# **Update Dictionary**

thisdict["year"] = 2018

The update() method will update the dictionary with the items from the given argument.

The argument must be a dictionary, or an iterable object with key:value pairs.

#### Example

Update the "year" of the car by using the update() method:

```
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
thisdict.update({"year": 2020})
```

# **Python - Add Dictionary Items**

# Adding Items

Adding an item to the dictionary is done by using a new index key and assigning a value to it:

#### Example

```
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
thisdict["color"] = "red"
print(thisdict)
```

# **Update Dictionary**

The update() method will update the dictionary with the items from a given argument. If the item does not exist, the item will be added.

The argument must be a dictionary, or an iterable object with key:value pairs.

#### Example

Add a color item to the dictionary by using the update() method:

```
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
thisdict.update({"color": "red"})
```

# Python - Remove Dictionary Items

#### Removing Items

There are several methods to remove items from a dictionary:

#### Example

The pop() method removes the item with the specified key name:

```
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
thisdict.pop("model")
print(thisdict)
```

#### Example

The popitem() method removes the last inserted item (in versions before 3.7, a random item is removed instead):

```
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
thisdict.popitem()
print(thisdict)
```

#### Example

The del keyword removes the item with the specified key name:

```
thisdict = {
  "brand": "Ford",
  "model": "Mustang",
  "year": 1964
```

```
}
del thisdict["model"]
print(thisdict)
```

#### Example

The del keyword can also delete the dictionary completely:

```
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
del thisdict
print(thisdict) #this will cause an error because "thisdict" no longer exists.
```

#### Example

The clear() method empties the dictionary:

```
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
thisdict.clear()
print(thisdict)
```

# **Python - Copy Dictionaries**

# Copy a Dictionary

You cannot copy a dictionary simply by typing dict2 = dict1, because: dict2 will only be a reference to dict1, and changes made in dict1 will automatically also be made in dict2.

There are ways to make a copy, one way is to use the built-in Dictionary method copy().

#### Example

Make a copy of a dictionary with the copy() method:

```
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
mydict = thisdict.copy()
print(mydict)
```

Another way to make a copy is to use the built-in function dict().

#### Example

Make a copy of a dictionary with the dict() function:

```
thisdict = {
   "brand": "Ford",
   "model": "Mustang",
   "year": 1964
}
mydict = dict(thisdict)
print(mydict)
```

# **Python - Nested Dictionaries**

#### **Nested Dictionaries**

A dictionary can contain dictionaries, this is called nested dictionaries.

#### Example

Create a dictionary that contain three dictionaries:

```
myfamily = {
    "child1" : {
        "name" : "Emil",
        "year" : 2004
```

```
},
  "child2" : {
    "name" : "Tobias",
    "year" : 2007
},
  "child3" : {
    "name" : "Linus",
    "year" : 2011
}
}
```

Or, if you want to add three dictionaries into a new dictionary:

#### Example

Create three dictionaries, then create one dictionary that will contain the other three dictionaries:

```
child1 = {
 "name" : "Emil",
  "year" : 2004
}
child2 = {
 "name" : "Tobias",
 "year" : 2007
}
child3 = {
  "name" : "Linus",
  "year" : 2011
}
myfamily = {
 "child1" : child1,
 "child2" : child2,
  "child3" : child3
}
```

# **Python Dictionary Methods**

# **Dictionary Methods**

Python has a set of built-in methods that you can use on dictionaries.

Method	Description
clear()	Removes all the elements from the dictionary
copy()	Returns a copy of the dictionary
fromkeys()	Returns a dictionary with the specified keys and value
get()	Returns the value of the specified key
items()	Returns a list containing a tuple for each key value pair
keys()	Returns a list containing the dictionary's keys
pop()	Removes the element with the specified key
popitem()	Removes the last inserted key-value pair
setdefault()	Returns the value of the specified key. If the key does not exist: insert the key, with the specified value
update()	Updates the dictionary with the specified key-value pairs
values()	Returns a list of all the values in the dictionary

# Python If ... Else

# Python Conditions and If statements

Python supports the usual logical conditions from mathematics:

```
Equals: a == b
Not Equals: a != b
Less than: a < b</li>
Less than or equal to: a <= b</li>
Greater than: a > b
Greater than or equal to: a >= b
```

These conditions can be used in several ways, most commonly in "if statements" and loops.

An "if statement" is written by using the if keyword.

#### Example

If statement:

```
a = 33
b = 200
if b > a:
    print("b is greater than a")
```

In this example we use two variables, a and b, which are used as part of the if statement to test whether b is greater than a. As a is 33, and b is 200, we know that 200 is greater than 33, and so we print to screen that "b is greater than a".

#### Indentation

Python relies on indentation (whitespace at the beginning of a line) to define scope in the code. Other programming languages often use curly-brackets for this purpose.

#### Example

If statement, without indentation (will raise an error):

```
a = 33
b = 200
if b > a:
print("b is greater than a") # you will get an error
```

#### Elif

The **elif** keyword is pythons way of saying "if the previous conditions were not true, then try this condition".

#### Example

```
a = 33
b = 33
if b > a:
  print("b is greater than a")
elif a == b:
  print("a and b are equal")
```

In this example a is equal to b, so the first condition is not true, but the elif condition is true, so we print to screen that "a and b are equal".

#### Else

The else keyword catches anything which isn't caught by the preceding conditions.

#### Example

```
a = 200
b = 33
if b > a:
  print("b is greater than a")
elif a == b:
  print("a and b are equal")
else:
  print("a is greater than b")
```

In this example a is greater than b, so the first condition is not true, also the elif condition is not true, so we go to the else condition and print to screen that "a is greater than b".

You can also have an else without the elif:

#### Example

```
a = 200
b = 33
if b > a:
  print("b is greater than a")
else:
  print("b is not greater than a")
```

#### Short Hand If

If you have only one statement to execute, you can put it on the same line as the if statement.

#### Example

One line if statement:

```
if a > b: print("a is greater than b")
```

#### Short Hand If ... Else

If you have only one statement to execute, one for if, and one for else, you can put it all on the same line:

#### Example

One line if else statement:

```
a = 2
b = 330
print("A") if a > b else print("B")
```

# This technique is known as **Ternary Operators**, or **Conditional Expressions**.

You can also have multiple else statements on the same line:

#### Example

One line if else statement, with 3 conditions:

```
a = 330
b = 330
print("A") if a > b else print("=") if a == b else print("B")
```

#### And

The and keyword is a logical operator, and is used to combine conditional statements:

#### Example

Test if a is greater than b, AND if c is greater than a:

```
a = 200
b = 33
c = 500
if a > b and c > a:
  print("Both conditions are True")
```

#### Or

The or keyword is a logical operator, and is used to combine conditional statements:

#### Example

Test if a is greater than b, OR if a is greater than c:

```
a = 200
b = 33
```

```
c = 500
if a > b or a > c:
  print("At least one of the conditions is True")
```

#### Nested If

You can have if statements inside if statements, this is called *nested* if statements.

#### Example

```
x = 41

if x > 10:
    print("Above ten,")
    if x > 20:
        print("and also above 20!")
    else:
        print("but not above 20.")
```

# The pass Statement

if statements cannot be empty, but if you for some reason have an if statement with no content, put in the pass statement to avoid getting an error.

#### Example

```
a = 33
b = 200
if b > a:
    pass
```

# **Python While Loops**

# Python Loops

Python has two primitive loop commands:

- while loops
- for loops

# The while Loop

With the while loop we can execute a set of statements as long as a condition is true.

#### Example

Print i as long as i is less than 6:

```
i = 1
while i < 6:
    print(i)
    i += 1</pre>
```

**Note:** remember to increment i, or else the loop will continue forever.

The while loop requires relevant variables to be ready, in this example we need to define an indexing variable, i, which we set to 1.

#### The break Statement

With the break statement we can stop the loop even if the while condition is true:

#### Example

#### Exit the loop when i is 3:

```
i = 1
while i < 6:
    print(i)
    if i == 3:
        break
    i += 1</pre>
```

#### The continue Statement

With the continue statement we can stop the current iteration, and continue with the next:

#### Example

Continue to the next iteration if i is 3:

```
i = 0
while i < 6:
    i += 1
    if i == 3:
        continue
    print(i)</pre>
```

#### The else Statement

With the else statement we can run a block of code once when the condition no longer is true:

#### Example

Print a message once the condition is false:

```
i = 1
while i < 6:
    print(i)
    i += 1</pre>
```

```
else:
   print("i is no longer less than 6")
```

# **Python For Loops**

# Python For Loops

A for loop is used for iterating over a sequence (that is either a list, a tuple, a dictionary, a set, or a string).

This is less like the for keyword in other programming languages, and works more like an iterator method as found in other object-orientated programming languages.

With the for loop we can execute a set of statements, once for each item in a list, tuple, set etc.

#### Example

Print each fruit in a fruit list:

```
fruits = ["apple", "banana", "cherry"]
for x in fruits:
   print(x)
```

The for loop does not require an indexing variable to set beforehand.

# Looping Through a String

Even strings are iterable objects, they contain a sequence of characters:

#### Example

Loop through the letters in the word "banana":

```
for x in "banana":
  print(x)
```

#### The break Statement

With the break statement we can stop the loop before it has looped through all the items:

# Example Exit the loop when x is "banana": fruits = ["apple", "banana", "cherry"] for x in fruits: print(x) if x == "banana":

#### Example

print(x)

break

Exit the loop when  $\mathbf{x}$  is "banana", but this time the break comes before the print:

```
fruits = ["apple", "banana", "cherry"]
for x in fruits:
   if x == "banana":
      break
   print(x)
```

#### The continue Statement

With the continue statement we can stop the current iteration of the loop, and continue with the next:

```
Example
Do not print banana:
fruits = ["apple", "banana", "cherry"]
for x in fruits:
   if x == "banana":
      continue
```

# The range() Function

To loop through a set of code a specified number of times, we can use the range() function,

The range() function returns a sequence of numbers, starting from 0 by default, and increments by 1 (by default), and ends at a specified number.

#### Example

Using the range() function:

```
for x in range(6):
   print(x)
```

Note that range(6) is not the values of 0 to 6, but the values 0 to 5.

The range() function defaults to 0 as a starting value, however it is possible to specify the starting value by adding a parameter: range(2, 6), which means values from 2 to 6 (but not including 6):

#### Example

Using the start parameter:

```
for x in range(2, 6):
  print(x)
```

The range() function defaults to increment the sequence by 1, however it is possible to specify the increment value by adding a third parameter: range(2, 30, 3):

#### Example

Increment the sequence with 3 (default is 1):

```
for x in range(2, 30, 3):
  print(x)
```

# Else in For Loop

The else keyword in a for loop specifies a block of code to be executed when the loop is finished:

#### Example

Print all numbers from 0 to 5, and print a message when the loop has ended:

```
for x in range(6):
  print(x)
else:
  print("Finally finished!")
```

**Note:** The else block will NOT be executed if the loop is stopped by a break statement.

#### Example

Break the loop when x is 3, and see what happens with the else block:

```
for x in range(6):
   if x == 3: break
   print(x)
else:
   print("Finally finished!")
```

# **Nested Loops**

A nested loop is a loop inside a loop.

The "inner loop" will be executed one time for each iteration of the "outer loop":

#### Example

Print each adjective for every fruit:

```
adj = ["red", "big", "tasty"]
fruits = ["apple", "banana", "cherry"]

for x in adj:
    for y in fruits:
        print(x, y)
```

# The pass Statement

for loops cannot be empty, but if you for some reason have a for loop with no content, put in the  $_{\hbox{\scriptsize pass}}$  statement to avoid getting an error.

# Example

```
for x in [0, 1, 2]: pass
```

# **Python Functions**

A function is a block of code which only runs when it is called.

You can pass data, known as parameters, into a function.

A function can return data as a result.

# Creating a Function

In Python a function is defined using the def keyword:

#### Example

```
def my_function():
    print("Hello from a function")
```

# Calling a Function

To call a function, use the function name followed by parenthesis:

#### Example

```
def my_function():
    print("Hello from a function")
my_function()
```

#### **Arguments**

Information can be passed into functions as arguments.

Arguments are specified after the function name, inside the parentheses. You can add as many arguments as you want, just separate them with a comma.

The following example has a function with one argument (fname). When the function is called, we pass along a first name, which is used inside the function to print the full name:

#### Example

```
def my_function(fname):
    print(fname + " Refsnes")

my_function("Emil")
my_function("Tobias")
my function("Linus")
```

Arguments are often shortened to args in Python documentations.

# Parameters or Arguments?

The terms *parameter* and *argument* can be used for the same thing: information that are passed into a function.

From a function's perspective:

A parameter is the variable listed inside the parentheses in the function definition.

An argument is the value that is sent to the function when it is called.

# Number of Arguments

By default, a function must be called with the correct number of arguments. Meaning that if your function expects 2 arguments, you have to call the function with 2 arguments, not more, and not less.

#### Example

This function expects 2 arguments, and gets 2 arguments:

```
def my_function(fname, lname):
    print(fname + " " + lname)

my_function("Emil", "Refsnes")
```

If you try to call the function with 1 or 3 arguments, you will get an error:

#### Example

This function expects 2 arguments, but gets only 1:

```
def my_function(fname, lname):
    print(fname + " " + lname)

my_function("Emil")
```

# Arbitrary Arguments, \*args

If you do not know how many arguments that will be passed into your function, add a \* before the parameter name in the function definition.

This way the function will receive a *tuple* of arguments, and can access the items accordingly:

#### Example

If the number of arguments is unknown, add a \* before the parameter name:

```
def my_function(*kids):
    print("The youngest child is " + kids[2])
my_function("Emil", "Tobias", "Linus")
```

Arbitrary Arguments are often shortened to \*args in Python documentations.

# **Keyword Arguments**

You can also send arguments with the key = value syntax.

This way the order of the arguments does not matter.

#### Example

```
def my_function(child3, child2, child1):
    print("The youngest child is " + child3)

my function(child1 = "Emil", child2 = "Tobias", child3 = "Linus")
```

The phrase *Keyword Arguments* are often shortened to *kwargs* in Python documentations.

### Arbitrary Keyword Arguments, \*\*kwargs

If you do not know how many keyword arguments that will be passed into your function, add two asterisk: \*\* before the parameter name in the function definition.

This way the function will receive a *dictionary* of arguments, and can access the items accordingly:

#### Example

If the number of keyword arguments is unknown, add a double \*\* before the parameter name:

```
def my_function(**kid):
    print("His last name is " + kid["lname"])

my_function(fname = "Tobias", lname = "Refsnes")
```

Arbitrary Kword Arguments are often shortened to \*\*kwargs in Python documentations.

#### Default Parameter Value

The following example shows how to use a default parameter value.

If we call the function without argument, it uses the default value:

```
def my_function(country = "Norway"):
    print("I am from " + country)

my_function("Sweden")
my_function("India")
my_function()
my_function("Brazil")
```

### Passing a List as an Argument

You can send any data types of argument to a function (string, number, list, dictionary etc.), and it will be treated as the same data type inside the function.

E.g. if you send a List as an argument, it will still be a List when it reaches the function:

#### Example

```
def my_function(food):
    for x in food:
        print(x)

fruits = ["apple", "banana", "cherry"]

my function(fruits)
```

### Return Values

To let a function return a value, use the return statement:

```
def my_function(x):
    return 5 * x

print(my_function(3))
print(my_function(5))
print(my_function(9))
```

### The pass Statement

function definitions cannot be empty, but if you for some reason have a function definition with no content, put in the pass statement to avoid getting an error.

#### Example

```
def myfunction():
   pass
```

#### Recursion

Python also accepts function recursion, which means a defined function can call itself.

Recursion is a common mathematical and programming concept. It means that a function calls itself. This has the benefit of meaning that you can loop through data to reach a result.

The developer should be very careful with recursion as it can be quite easy to slip into writing a function which never terminates, or one that uses excess amounts of memory or processor power. However, when written correctly recursion can be a very efficient and mathematically-elegant approach to programming.

In this example, <code>tri\_recursion()</code> is a function that we have defined to call itself ("recurse"). We use the <code>k</code> variable as the data, which decrements (-1) every time we recurse. The recursion ends when the condition is not greater than 0 (i.e. when it is 0).

To a new developer it can take some time to work out how exactly this works, best way to find out is by testing and modifying it.

#### Example

Recursion Example

```
def tri_recursion(k):
   if(k > 0):
     result = k + tri_recursion(k - 1)
     print(result)
   else:
```

```
result = 0
return result

print("\n\nRecursion Example Results")
tri_recursion(6)
```

# **Python Arrays**

**Note:** Python does not have built-in support for Arrays, but <u>Python Lists</u> can be used instead.

### **Arrays**

**Note:** This page shows you how to use LISTS as ARRAYS, however, to work with arrays in Python you will have to import a library, like the <a href="NumPy library">NumPy library</a>.

Arrays are used to store multiple values in one single variable:

#### Example

Create an array containing car names:

```
cars = ["Ford", "Volvo", "BMW"]
```

## What is an Array?

An array is a special variable, which can hold more than one value at a time.

If you have a list of items (a list of car names, for example), storing the cars in single variables could look like this:

```
car1 = "Ford"
car2 = "Volvo"
car3 = "BMW"
```

However, what if you want to loop through the cars and find a specific one? And what if you had not 3 cars, but 300?

The solution is an array!

An array can hold many values under a single name, and you can access the values by referring to an index number.

## Access the Elements of an Array

You refer to an array element by referring to the *index number*.

#### Example

Get the value of the first array item:

```
x = cars[0]
```

#### Example

Modify the value of the first array item:

```
cars[0] = "Toyota
```

## The Length of an Array

Use the len() method to return the length of an array (the number of elements in an array).

#### Example

Return the number of elements in the cars array:

```
x = len(cars)
```

**Note:** The length of an array is always one more than the highest array index.

# **Looping Array Elements**

You can use the for in loop to loop through all the elements of an array.

Print each item in the cars array:

```
for x in cars:
   print(x)
```

### **Adding Array Elements**

You can use the append() method to add an element to an array.

#### Example

Add one more element to the cars array:

cars.append("Honda"

# Removing Array Elements

You can use the pop() method to remove an element from the array.

#### Example

Delete the second element of the cars array:

cars.pop(1)

You can also use the remove() method to remove an element from the array.

#### Example

Delete the element that has the value "Volvo":

cars.remove("Volvo")

**Note:** The list's remove() method only removes the first occurrence of the specified value.

# **Array Methods**

Python has a set of built-in methods that you can use on lists/arrays.

Method	Description
append()	Adds an element at the end of the list
clear()	Removes all the elements from the list
copy()	Returns a copy of the list
count()	Returns the number of elements with the specified value
extend()	Add the elements of a list (or any iterable), to the end of the current list
index()	Returns the index of the first element with the specified value
insert()	Adds an element at the specified position
pop()	Removes the element at the specified position
remove()	Removes the first item with the specified value
reverse()	Reverses the order of the list
sort()	Sorts the list

**Note:** Python does not have built-in support for Arrays, but Python Lists can be used instead.

# **Python Classes and Objects**

## Python Classes/Objects

Python is an object oriented programming language.

Almost everything in Python is an object, with its properties and methods.

A Class is like an object constructor, or a "blueprint" for creating objects.

#### Create a Class

To create a class, use the keyword class:

#### Example

Create a class named MyClass, with a property named x:

```
class MyClass:
  x = 5
```

### Create Object

Now we can use the class named MyClass to create objects:

### Example

Create an object named p1, and print the value of x:

```
p1 = MyClass()
print(p1.x)
```

### The \_\_init\_\_() Function

The examples above are classes and objects in their simplest form, and are not really useful in real life applications.

To understand the meaning of classes we have to understand the built-in \_\_init\_\_() function.

All classes have a function called \_\_init\_\_(), which is always executed when the class is being initiated.

Use the \_\_init\_\_() function to assign values to object properties, or other operations that are necessary to do when the object is being created:

#### Example

Create a class named Person, use the \_\_init\_\_() function to assign values for name and age:

```
class Person:
    def __init__(self, name, age):
        self.name = name
        self.age = age

p1 = Person("John", 36)

print(p1.name)
print(p1.age)
```

**Note:** The <u>\_\_init\_\_()</u> function is called automatically every time the class is being used to create a new object.

### The str () Function

The \_\_str\_\_() function controls what should be returned when the class object is represented as a string.

If the \_\_str\_\_() function is not set, the string representation of the object is returned:

The string representation of an object WITHOUT the \_\_str\_\_() function:

```
class Person:
    def __init__(self, name, age):
        self.name = name
        self.age = age

p1 = Person("John", 36)

print(p1)
```

#### Example

The string representation of an object WITH the \_\_str\_\_() function:

```
class Person:
    def __init__(self, name, age):
        self.name = name
        self.age = age

    def __str__(self):
        return f"{self.name}({self.age})"

p1 = Person("John", 36)

print(p1)
```

## **Object Methods**

Objects can also contain methods. Methods in objects are functions that belong to the object.

Let us create a method in the Person class:

#### Example

Insert a function that prints a greeting, and execute it on the p1 object:

```
class Person:
    def __init__(self, name, age):
        self.name = name
        self.age = age

    def myfunc(self):
        print("Hello my name is " + self.name)
```

```
p1 = Person("John", 36)
p1.myfunc()
```

**Note:** The self parameter is a reference to the current instance of the class, and is used to access variables that belong to the class.

#### The self Parameter

The self parameter is a reference to the current instance of the class, and is used to access variables that belongs to the class.

It does not have to be named self, you can call it whatever you like, but it has to be the first parameter of any function in the class:

#### Example

Use the words mysillyobject and abc instead of self:

```
class Person:
    def __init__(mysillyobject, name, age):
        mysillyobject.name = name
        mysillyobject.age = age

    def myfunc(abc):
        print("Hello my name is " + abc.name)

p1 = Person("John", 36)
p1.myfunc()
```

## **Modify Object Properties**

You can modify properties on objects like this:

#### Example

Set the age of p1 to 40:

```
p1.age = 40
```

# **Delete Object Properties**

You can delete properties on objects by using the del keyword:

#### Example

Delete the age property from the p1 object:

del p1.age

## **Delete Objects**

You can delete objects by using the del keyword:

#### Example

Delete the p1 object:

del p1

# The pass Statement

class definitions cannot be empty, but if you for some reason have a class definition with no content, put in the pass statement to avoid getting an error.

#### Example

class Person:
 pass

# **Python Inheritance**

## Python Inheritance

Inheritance allows us to define a class that inherits all the methods and properties from another class.

Parent class is the class being inherited from, also called base class.

**Child class** is the class that inherits from another class, also called derived class.

#### Create a Parent Class

Any class can be a parent class, so the syntax is the same as creating any other class:

#### Example

Create a class named Person, with firstname and lastname properties, and a printname method:

```
class Person:
    def __init__(self, fname, lname):
        self.firstname = fname
        self.lastname = lname

    def printname(self):
        print(self.firstname, self.lastname)

#Use the Person class to create an object, and then execute the printname method:

x = Person("John", "Doe")
x.printname()
```

#### Create a Child Class

To create a class that inherits the functionality from another class, send the parent class as a parameter when creating the child class:

#### Example

Create a class named Student, which will inherit the properties and methods from the Person class:

```
class Student(Person):
   pass
```

**Note:** Use the pass keyword when you do not want to add any other properties or methods to the class.

Now the Student class has the same properties and methods as the Person class.

#### Example

Use the Student class to create an object, and then execute the printname method:

```
x = Student("Mike", "Olsen")
x.printname()
```

### Add the \_\_init\_\_() Function

So far we have created a child class that inherits the properties and methods from its parent.

We want to add the <u>\_\_init\_\_()</u> function to the child class (instead of the pass keyword).

**Note:** The <u>\_\_init\_\_()</u> function is called automatically every time the class is being used to create a new object.

#### Example

Add the \_\_init\_\_() function to the Student class:

```
class Student(Person):
    def __init__(self, fname, lname):
        #add properties etc.
```

When you add the <u>\_\_init\_\_()</u> function, the child class will no longer inherit the parent's <u>\_\_init\_\_()</u> function.

```
Note: The child's <u>__init__()</u> function overrides the inheritance of the parent's <u>__init__()</u> function.
```

To keep the inheritance of the parent's <u>\_\_init\_\_()</u> function, add a call to the parent's <u>\_\_init\_\_()</u> function:

#### Example

```
class Student(Person):
    def __init__(self, fname, lname):
        Person. init (self, fname, lname)
```

Now we have successfully added the \_\_init\_\_() function, and kept the inheritance of the parent class, and we are ready to add functionality in the \_\_init\_\_() function.

### Use the super() Function

Python also has a super() function that will make the child class inherit all the methods and properties from its parent:

#### Example

```
class Student(Person):
    def __init__(self, fname, lname):
        super().__init__(fname, lname)
```

By using the super() function, you do not have to use the name of the parent element, it will automatically inherit the methods and properties from its parent.

### **Add Properties**

Add a property called graduationyear to the Student class:

```
class Student(Person):
    def __init__(self, fname, lname):
        super().__init__(fname, lname)
        self.graduationyear = 2019
```

In the example below, the year 2019 should be a variable, and passed into the Student class when creating student objects. To do so, add another parameter in the \_\_init\_\_() function:

#### Example

Add a year parameter, and pass the correct year when creating objects:

```
class Student(Person):
    def __init__(self, fname, lname, year):
        super().__init__(fname, lname)
        self.graduationyear = year

x = Student("Mike", "Olsen", 2019)
```

#### Add Methods

#### Example

Add a method called welcome to the Student class:

```
class Student(Person):
    def __init__(self, fname, lname, year):
        super().__init__(fname, lname)
        self.graduationyear = year

    def welcome(self):
        print("Welcome", self.firstname, self.lastname, "to the class of", self.graduationyear)
```

# **Python Modules**

#### What is a Module?

Consider a module to be the same as a code library.

A file containing a set of functions you want to include in your application.

#### Create a Module

To create a module just save the code you want in a file with the file extension .py:

#### Example

Save this code in a file named mymodule.py

```
def greeting(name):
   print("Hello, " + name)
```

#### Use a Module

Now we can use the module we just created, by using the import statement:

### Example

Import the module named mymodule, and call the greeting function:

```
import mymodule
mymodule.greeting("Jonathan")
```

**Note:** When using a function from a module, use the syntax: *module\_name.function\_name*.

#### Variables in Module

The module can contain functions, as already described, but also variables of all types (arrays, dictionaries, objects etc):

#### Example

Save this code in the file mymodule.py

```
person1 = {
    "name": "John",
    "age": 36,
    "country": "Norway"
}
```

#### Example

Import the module named mymodule, and access the person1 dictionary:

```
import mymodule
a = mymodule.person1["age"]
print(a)
```

## Naming a Module

You can name the module file whatever you like, but it must have the file extension .py

## Re-naming a Module

You can create an alias when you import a module, by using the as keyword:

### Example

Create an alias for mymodule called mx:

```
import mymodule as mx
a = mx.person1["age"]
print(a)
```

#### **Built-in Modules**

There are several built-in modules in Python, which you can import whenever you like.

#### Example

Import and use the platform module:

```
import platform
x = platform.system()
print(x)
```

### Using the dir() Function

There is a built-in function to list all the function names (or variable names) in a module. The dir() function:

#### Example

List all the defined names belonging to the platform module:

```
import platform
x = dir(platform)
print(x)
```

**Note:** The dir() function can be used on *all* modules, also the ones you create yourself.

## Import From Module

You can choose to import only parts from a module, by using the from keyword.

The module named mymodule has one function and one dictionary:

```
def greeting(name):
    print("Hello, " + name)

person1 = {
    "name": "John",
    "age": 36,
    "country": "Norway"
}
```

### Example

Import only the person1 dictionary from the module:

```
from mymodule import person1
print (person1["age"])
```

# **Python RegEx**

A RegEx, or Regular Expression, is a sequence of characters that forms a search pattern.

RegEx can be used to check if a string contains the specified search pattern.

### RegEx Module

Python has a built-in package called re, which can be used to work with Regular Expressions.

Import the re module:

```
import re
```

### RegEx in Python

When you have imported the re module, you can start using regular expressions:

#### Example

Search the string to see if it starts with "The" and ends with "Spain":

```
import re

txt = "The rain in Spain"
x = re.search("^The.*Spain$", txt)
```

# RegEx Functions

The re module offers a set of functions that allows us to search a string for a match:

Function	Description
findall	Returns a list containing all matches
search	Returns a Match object if there is a match anywhere in the string
split	Returns a list where the string has been split at each match
sub	Replaces one or many matches with a string

### Metacharacters

Metacharacters are characters with a special meaning:

Character	Description	Example
[]	A set of characters	"[a-m]"
\	Signals a special sequence (can also be used to escape special characters)	"\d"
	Any character (except newline character)	"heo"
^	Starts with	"^hello"
\$	Ends with	"planet\$"
*	Zero or more occurrences	"he.*o"
+	One or more occurrences	"he.+o"
?	Zero or one occurrences	"he.?o"
{}	Exactly the specified number of occurrences	"he.{2}o"
I	Either or	"falls stays"

# **Special Sequences**

A special sequence is a \ followed by one of the characters in the list below, and has a special meaning:

Character	Description	Example
\A	Returns a match if the specified characters are at the beginning of the string	"\AThe"
\b	Returns a match where the specified characters are at the beginning or at the end of a word (the "r" in the beginning is making sure that the string is being treated as a "raw string")	r"\bain" r"ain\b"
\B	Returns a match where the specified characters are present, but NOT at the beginning (or at the end) of a word (the "r" in the beginning is making sure that the string is being treated as a "raw string")	r"\Bain" r"ain\B"
\d	Returns a match where the string contains digits (numbers from 0-9)	"\d"
\D	Returns a match where the string DOES NOT contain digits	"\D"
\s	Returns a match where the string contains a white space character	"\s"
\S	Returns a match where the string DOES NOT contain a white space character	"\S"
\w	Returns a match where the string contains any word characters (characters from a to $Z$ , digits from 0-9, and the underscore $\_$ character)	"\w"
\W	Returns a match where the string DOES NOT contain any word characters	"\W"
\Z	Returns a match if the specified characters are at the end of the string	"Spain\Z"

### Sets

A set is a set of characters inside a pair of square brackets [] with a special meaning:

Set	Description
[arn]	Returns a match where one of the specified characters $(a, r, or n)$ is present
[a-n]	Returns a match for any lower case character, alphabetically between ${\tt a}$ and ${\tt n}$
[^arn]	Returns a match for any character EXCEPT a, r, and n
[0123]	Returns a match where any of the specified digits (0, 1, 2, or 3) are present
[0-9]	Returns a match for any digit between 0 and 9
[0-5][0-9]	Returns a match for any two-digit numbers from 00 and 59
[a-zA-Z]	Returns a match for any character alphabetically between ${\tt a}$ and ${\tt z},$ lower case OR upper case
[+]	In sets, +, *, ., $ $ , (), $$$ ,{} has no special meaning, so [+] means: return a match for any + character in the string

# The findall() Function

The findall() function returns a list containing all matches.

```
Example
Print a list of all matches:
import re

txt = "The rain in Spain"
x = re.findall("ai", txt)
print(x)
```

The list contains the matches in the order they are found.

If no matches are found, an empty list is returned:

#### Example

Return an empty list if no match was found:

```
import re

txt = "The rain in Spain"
x = re.findall("Portugal", txt)
print(x)
```

### The search() Function

The search() function searches the string for a match, and returns a <u>Match</u> object if there is a match.

If there is more than one match, only the first occurrence of the match will be returned:

#### Example

Search for the first white-space character in the string:

```
import re

txt = "The rain in Spain"
x = re.search("\s", txt)

print("The first white-space character is located in position:",
x.start())
```

If no matches are found, the value None is returned:

#### Example

Make a search that returns no match:

```
import re
txt = "The rain in Spain"
```

```
x = re.search("Portugal", txt)
print(x)
```

### The split() Function

The split() function returns a list where the string has been split at each
match:

#### Example

Split at each white-space character:

```
import re

txt = "The rain in Spain"
x = re.split("\s", txt)
print(x)
```

You can control the number of occurrences by specifying the maxsplit parameter:

#### Example

Split the string only at the first occurrence:

```
import re

txt = "The rain in Spain"
x = re.split("\s", txt, 1)
print(x)
```

# The sub() Function

The sub() function replaces the matches with the text of your choice:

#### Example

Replace every white-space character with the number 9:

```
import re

txt = "The rain in Spain"
x = re.sub("\s", "9", txt)
print(x)
```

You can control the number of replacements by specifying the count parameter:

#### Example

Replace the first 2 occurrences:

```
import re

txt = "The rain in Spain"
x = re.sub("\s", "9", txt, 2)
print(x)
```

# Match Object

A Match Object is an object containing information about the search and the result.

**Note:** If there is no match, the value None will be returned, instead of the Match Object.

#### Example

Do a search that will return a Match Object:

```
import re

txt = "The rain in Spain"

x = re.search("ai", txt)

print(x) #this will print an object
```

The Match object has properties and methods used to retrieve information about the search, and the result:

- .span() returns a tuple containing the start-, and end positions of the match.
- .string returns the string passed into the function
- .group() returns the part of the string where there was a match

#### Example

Print the position (start- and end-position) of the first match occurrence.

The regular expression looks for any words that starts with an upper case "S":

```
import re

txt = "The rain in Spain"
x = re.search(r"\bS\w+", txt)
print(x.span())
```

#### Example

Print the string passed into the function:

```
import re

txt = "The rain in Spain"

x = re.search(r"\bS\w+", txt)
print(x.string)
```

#### Example

Print the part of the string where there was a match.

The regular expression looks for any words that starts with an upper case "S":

```
import re

txt = "The rain in Spain"

x = re.search(r"\bS\w+", txt)
print(x.group())
```

**Note:** If there is no match, the value None will be returned, instead of the Match Object.

# **Python Try Except**

The try block lets you test a block of code for errors.

The except block lets you handle the error.

The else block lets you execute code when there is no error.

The finally block lets you execute code, regardless of the result of the try- and except blocks.

### **Exception Handling**

When an error occurs, or exception as we call it, Python will normally stop and generate an error message.

These exceptions can be handled using the try statement:

#### Example

The try block will generate an exception, because x is not defined:

```
try:
   print(x)
except:
   print("An exception occurred")
```

Since the try block raises an error, the except block will be executed.

Without the try block, the program will crash and raise an error:

#### Example

This statement will raise an error, because x is not defined:

```
print(x)
```

### Many Exceptions

You can define as many exception blocks as you want, e.g. if you want to execute a special block of code for a special kind of error:

#### Example

Print one message if the try block raises a NameError and another for other errors:

```
try:
   print(x)
except NameError:
   print("Variable x is not defined")
except:
   print("Something else went wrong")
```

#### Else

You can use the <a>else</a> keyword to define a block of code to be executed if no errors were raised:

#### Example

In this example, the try block does not generate any error:

```
try:
   print("Hello")
except:
   print("Something went wrong")
else:
   print("Nothing went wrong")
```

## Finally

The finally block, if specified, will be executed regardless if the try block raises an error or not.

#### Example

```
try:
   print(x)
except:
   print("Something went wrong")
finally:
   print("The 'try except' is finished")
```

This can be useful to close objects and clean up resources:

#### Example

Try to open and write to a file that is not writable:

```
try:
    f = open("demofile.txt")
    try:
        f.write("Lorum Ipsum")
    except:
        print("Something went wrong when writing to the file")
    finally:
        f.close()
except:
    print("Something went wrong when opening the file")
```

The program can continue, without leaving the file object open.

## Raise an exception

As a Python developer you can choose to throw an exception if a condition occurs.

To throw (or raise) an exception, use the raise keyword.

#### Example

Raise an error and stop the program if x is lower than 0:

```
x = -1
if x < 0:
    raise Exception("Sorry, no numbers below zero")</pre>
```

The raise keyword is used to raise an exception.

You can define what kind of error to raise, and the text to print to the user.

### Example

Raise a TypeError if x is not an integer:

```
x = "hello"

if not type(x) is int:
   raise TypeError("Only integers are allowed")
```

# File Handling

## **Python File Open**

File handling is an important part of any web application.

Python has several functions for creating, reading, updating, and deleting files.

## File Handling

The key function for working with files in Python is the open() function.

The open() function takes two parameters; *filename*, and *mode*.

There are four different methods (modes) for opening a file:

"r" - Read - Default value. Opens a file for reading, error if the file does not exist

"a" - Append - Opens a file for appending, creates the file if it does not exist

"w" - Write - Opens a file for writing, creates the file if it does not exist

"x" - Create - Creates the specified file, returns an error if the file exists

In addition you can specify if the file should be handled as binary or text mode

```
"t" - Text - Default value. Text mode
```

"b" - Binary - Binary mode (e.g. images)

### Syntax

To open a file for reading it is enough to specify the name of the file:

```
f = open("demofile.txt")
```

The code above is the same as:

```
f = open("demofile.txt", "rt")
```

Because "r" for read, and "t" for text are the default values, you do not need to specify them.

**Note:** Make sure the file exists, or else you will get an error.

## **Python File Open**

## Open a File on the Server

Assume we have the following file, located in the same folder as Python:

#### demofile.txt

```
Hello! Welcome to demofile.txt
This file is for testing purposes.
Good Luck!
```

To open the file, use the built-in open() function.

The open() function returns a file object, which has a read() method for reading the content of the file:

#### Example

```
f = open("demofile.txt", "r")
print(f.read())
```

If the file is located in a different location, you will have to specify the file path, like this:

#### Example

Open a file on a different location:

```
f = open("D:\\myfiles\welcome.txt", "r")
print(f.read())
```

## Read Only Parts of the File

By default the read() method returns the whole text, but you can also specify how many characters you want to return:

#### Example

Return the 5 first characters of the file:

```
f = open("demofile.txt", "r")
print(f.read(5))
```

#### **Read Lines**

You can return one line by using the readline() method:

#### Example

Read one line of the file:

```
f = open("demofile.txt", "r")
print(f.readline())
```

By calling readline() two times, you can read the two first lines:

#### Example

Read two lines of the file:

```
f = open("demofile.txt", "r")
print(f.readline())
print(f.readline())
```

By looping through the lines of the file, you can read the whole file, line by line:

#### Example

Loop through the file line by line:

```
f = open("demofile.txt", "r")
for x in f:
  print(x)
```

#### Close Files

It is a good practice to always close the file when you are done with it.

#### Example

Close the file when you are finish with it:

```
f = open("demofile.txt", "r")
print(f.readline())
f.close()
```

**Note:** You should always close your files, in some cases, due to buffering, changes made to a file may not show until you close the file.

## **Python File Write**

## Write to an Existing File

To write to an existing file, you must add a parameter to the open() function:

```
"a" - Append - will append to the end of the file
```

"w" - Write - will overwrite any existing content

#### Example

Open the file "demofile2.txt" and append content to the file:

```
f = open("demofile2.txt", "a")
f.write("Now the file has more content!")
f.close()

#open and read the file after the appending:
f = open("demofile2.txt", "r")
print(f.read())
```

#### Example

Open the file "demofile3.txt" and overwrite the content:

```
f = open("demofile3.txt", "w")
f.write("Woops! I have deleted the content!")
f.close()

#open and read the file after the overwriting:
f = open("demofile3.txt", "r")
print(f.read())
```

Note: the "w" method will overwrite the entire file.

#### Create a New File

To create a new file in Python, use the <code>open()</code> method, with one of the following parameters:

```
"x" - Create - will create a file, returns an error if the file exist
```

"a" - Append - will create a file if the specified file does not exist

"w" - Write - will create a file if the specified file does not exist

#### Example

Create a file called "myfile.txt":

```
f = open("myfile.txt", "x")
```

Result: a new empty file is created!

#### Example

Create a new file if it does not exist:

```
f = open("myfile.txt", "w")
```

## **Python Delete File**

#### Delete a File

To delete a file, you must import the OS module, and run its os.remove() function:

#### Example

Remove the file "demofile.txt":

```
import os
os.remove("demofile.txt")
```

#### Check if File exist:

To avoid getting an error, you might want to check if the file exists before you try to delete it:

#### Example

Check if file exists, then delete it:

```
import os
if os.path.exists("demofile.txt"):
   os.remove("demofile.txt")
```

```
else:
  print("The file does not exist")
```

### Delete Folder

To delete an entire folder, use the os.rmdir() method:

#### Example

Remove the folder "myfolder":

```
import os
os.rmdir("myfolder")
```

**Note:** You can only remove *empty* folders.

Other python special abilities to learn:

# **Python Modules**

**Python Numpy** 

**Python Pandas** 

**Python Matplotlib** 

# **Machine Learning**