## **Built-in functions**

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#### What we'll cover

Functions

Custom functions

Modules

Packages

#### Functions we know

```
# Printing
print("Display this as an output")

'Display this as an output'
```

```
# Checking data types
type(print)
```

```
builtin_function_or_method
```

```
# Looping through a range of numbers
for num in range(1, 5):
    print(num)
```

```
1234
```

## max() and min()

```
sales = [125.97, 84.32, 99.78, 154.21, 78.50, 83.67, 111.13]
# Find the largest sale
max(sales)
```

#### 154.21

```
# Find the smallest sale
min(sales)
```



## sum() and round()

```
sum(sales)
```

#### 737.579999999999

```
# Store total sales
total_sales = sum(sales)

# Round to two decimal places
round(total_sales, 2)
```



#### **Nested functions**

Call a function then call another function

```
# Store total sales
total_sales = sum(sales)

# Round to two decimal places
round(total_sales, 2)
```

Call a function within a function

```
# Store total sales
total_sales = round(sum(sales), 2)

# Round to two decimal places
print(total_sales)
```

737.58

## len()

Counts the number of elements

```
# Count the number of sales
len(sales)
```

7

```
# Calculate average sales
sum(sales) / len(sales)
```



## len()

```
# Length of a string
len("Introduction to Programming for Developers")
```

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```
# Length of dictionary
len({"a": 1, "b": 2, "c": 3})
```

3

- Also works with sets and tuples
- Does not work with floats, integers, or booleans



## sorted()

# Sort the sales list in ascending order
sorted(sales)

```
[78.5, 83.67, 84.32, 99.78, 111.13, 125.97, 154.21]
```

```
# Sort a string alphabetically
sorted("George")
```

```
['G', 'e', 'e', 'g', 'o', 'r']
```

## help()

```
# Get information about the sorted() function
help(sorted)
```

```
Help on built-in function sorted in module builtins:

sorted(iterable, /, *, key=None, reverse=False)

Return a new list containing all items from the iterable in ascending order.

A custom key function can be supplied to customize the sort order, and the reverse flag can be set to request the result in descending order.
```

• Works with int, str, {}, [], list, etc.

#### **Benefits of functions**

Perform complex tasks with less code

```
# Find total sales
sum(sales)
```



#### **Benefits of functions**

```
# Find total sales
# Create a variable to increment
sales_count = 0
# Loop through sales
for sale in sales:
    # Increment sales_count by each sale
    sales_count += sale
    print(sales_count)
```

```
sum() is reusable, shorter, cleaner, and less prone to errors!
```

```
125.97

210.29

310.07

464.28

542.78

626.449999999999

737.579999999999
```

#### Functions cheat sheet

Function	Returns
<pre>print()</pre>	Display an output, e.g., variable's values
max()	Find the largest value in a data structure
min()	Find the smallest value in a data structure
sum()	Add up all elements in a data structure
round()	Trim a float to a specified number of decimal places
len()	Count the number of elements in a data structure
sorted()	Sort elements in a data structure in ascending order
help()	Get information about a function, variable, or value

<sup>&</sup>lt;sup>1</sup> https://docs.python.org/3/library/functions.html



# Let's practice!

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## Modules

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#### What are modules?

- Modules are Python scripts
  - Files ending with .py
  - Contain functions and attributes
  - Can contain other modules
- Python comes with several modules
- Help us avoid writing code that already exists!



#### Python modules

There are around 200 built-in modules

- Popular modules include:
  - os for interpreting and interacting with your operating system
  - collections advanced data structure types and functions
  - string performing string operations
  - Logging to log information when testing or running software
  - subprocess to run terminal commands

```
# List all files in a directory
ls
```

 Full list of Python modules: https://docs.python.org/3/pymodindex.html

### Importing a module

```
# General syntax
import <module_name>
# Import the os module
import os
# Check the type
type(os)
```

<class 'module'>

#### Finding a module's functions

Look at the documentation

```
# Call help()
# Warning - will return a very large output!
help(os)
```

```
Help on module os:

NAME
    os - OS routines for NT or Posix depending on what system we're on.

MODULE REFERENCE
    https://docs.python.org/3.10/library/os.html
```

<sup>&</sup>lt;sup>1</sup> https://docs.python.org/3/library/os.html#module-os



### Getting the current working directory

```
# Using an os function
os.getcwd()
```

'/home/georgeboorman/intermediate\_python\_for\_developers'

• Useful if we need to refer to the directory repeatedly

```
# Assign to a variable
work_dir = os.getcwd()
```

## Changing directory

```
# Changing directory
os.chdir("/home/georgeboorman")

# Check the current directory
os.getcwd()
```

'/home/georgeboorman'

```
# Confirm work_dir has not changed
work_dir
```

'/home/georgeboorman/intermediate\_python\_for\_developers'



#### **Module attributes**

- Attributes have values
- Functions perform tasks
- Don't use parentheses with attributes

```
# Get the local environment os.environ
```

```
environ{'PATH': '/usr/local/bin',
    'TERM': 'xterm',
    'HOSTNAME': '097a0fe4-d6ce-4325-a6e2-1d0ce2800c2b',
    'TZ': 'Europe/Brussels',
    'PYTHONWARNINGS': 'ignore',
    'LANG': 'en_US.UTF-8'
...}
```

#### Importing a single function from a module

- Importing a whole module can require a lot of memory
- Can import a specific function from a module

```
# Import a function from a module
from os import chdir
```



### Importing multiple functions from a module

```
# Import multiple functions from a module
from os import chdir, getcwd

# No need to include os.
getcwd()
```

#### '/home/georgeboorman'

• Haven't imported os module so Python won't understand

# Let's practice!

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## Packages

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### Modules are Python files

- Module = Python file
- Anyone can create a Python file!



<sup>&</sup>lt;sup>1</sup> Image source: https://unsplash.com/@jstrippa



#### Packages

- A collection of modules = Package
  - Might also hear it called a library
- Packages are publicly available and free
- First need to be downloaded from PyPI
- Then can be imported and used like modules



<sup>&</sup>lt;sup>1</sup> https://pypi.org/



#### Installing a package

- Terminal / Command Prompt
  - Allows us to run commands to perform tasks

```
python3 -m pip install <package_name>
```

- python3 Used to execute Python code from the terminal
- pip Preferred Installer Program

### Installing a package

python3 -m pip install pandas





### Importing with an alias

```
# Import pandas
import pandas
```

Need to write pandas before every function

```
# Import pandas using an alias
import pandas as pd
```



#### Creating a DataFrame

```
user_id order_value
0 KM37 197.75
1 PR19 208.21
2 YU88 134.99
```

### Reading in a CSV file

```
# Reading in a CSV file in our current directory
sales_df = pd.read_csv("sales.csv")

# Checking the data type
type(sales_df)
```

pandas.core.frame.DataFrame

### Previewing the file

```
# DataFrame method to preview the first five rows
sales_df.head()
```

```
user_id order_value
0 KM37 197.75
1 PR19 208.21
2 YU88 134.99
3 NT43 153.54
4 IW06 379.47
```

• See DataCamp for pandas courses!

#### Functions versus methods

- Function = code to perform a task
- Method = a function that is specific to a data type

#### Functions versus methods

```
# This is a built-in function
sum([1, 2 ,3, 4, 5])
```

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```
# This is a pandas function
sales_df = pd.DataFrame(sales)
```

head() won't work with other data types:e.g., lists, dictionaries

```
# This is a method
# It is specific to a DataFrame data type
sales_df.head()
```

# Let's practice!

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