

Quellen

OOP

- Coding Crashkurse. (2022, 27. Juni). *Objektorientierung in Python - OOP Masterclass - From Newbie to expert | OOP Komplettkurs* [Video]. YouTube.
<https://www.youtube.com/watch?v=tVNsC6tDJu8>

Für alle Dateien benutzt:

- Folien aus PGS

Regex

- *Python RegEx.* (o. D.). https://www.w3schools.com/python/python_regex.asp
- *Regular Expression HOWTO.* (o. D.). Python documentation.
<https://docs.python.org/3/howto/regex.html>

Feedback 1

Counter:

- Esplanada, R. (2021, 11. Juli). Erstellen Sie einen Countdown-Timer in Python. *Delft Stack*. https://www.delftstack.com/de/howto/python/python-countdown-timer/#:~:text=Als%20erstes%20m%C3%BCssen%20Sie%20das%20Modul%20time%20importieren%2C,der%20Sekunden%20%28num_of_secs%29%2C%20auf%20die%20der%20Timer%20herunterz%C3%A4hlt.
- *Time — time access and conversions.* (o. D.). Python documentation.
<https://docs.python.org/3/library/time.html>

Threading:

- *A simple way to run a piece of Python code in parallel?* (o. D.). Stack Overflow.
<https://stackoverflow.com/questions/51123971/a-simple-way-to-run-a-piece-of-python-code-in-parallel>

FunktionClass

Liste_studenten:

- *Regular expression to filter list of strings matching a pattern.* (o. D.). Stack Overflow.
<https://stackoverflow.com/questions/15403021/regular-expression-to-filter-list-of-strings-matching-a-pattern>
- *Python String ljust() Method.* (o. D.).
https://www.w3schools.com/python/ref_string_ljust.asp
- *Python Map() Function.* (o. D.).
https://www.w3schools.com/python/ref_func_map.asp
- Python, R. (2023). Dictionaries in Python. *realpython.com*.
<https://realpython.com/python-dicts/>
- *Entfernen Sie leere Zeichenfolgen aus der Liste der Zeichenfolgen in Python.* (o. D.).
<https://www.techiedelight.com/de/remove-empty-strings-from-list-python/#:~:text=Entfernen%20Sie%20leere%20Strings%20aus%20der%20Liste%20der,Funktion%20. . .%204%204.%20Verwenden%20list.remove%20%28%29%20Funktion>

Uebergänge

Beenden Python

- Farooq, A. (2023, 30. Januar). Wie man ein Programm in Python beendet. *Delft Stack*.
<https://www.delftstack.com/de/howto/python/python-exit-program/>

Storyline

Einlesen

- Khan, M. W. (2023, 30. Januar). Einlesen einer Textdatei in eine Liste in Python. *Delft Stack*. <https://www.delftstack.com/de/howto/python/python-read-text-file-into-list/>