(/)

Curriculum

Short Specializations ^





# 0x02. Python - Async Comprehension

Back-end **Python** 

- Weight: 1
- Project will start Jul 9, 2024 4:00 AM, must end by Jul 10, 2024 4:00 AM
- Checker was released at Jul 9, 2024 10:00 AM
- An auto review will be launched at the deadline



## Resources

#### Read or watch:

- PEP 530 Asynchronous Comprehensions (/rltoken/hlwtED-iLsdORSgly8DsyQ)
- What's New in Python: Asynchronous Comprehensions / Generators (/rltoken/0OkbObYzCKtO7ZUAxfKvkw)
- Type-hints for generators (/rltoken/l4Fnno568VbVln9GvrFVtQ)

## **Learning Objectives**

At the end of this project, you are expected to be able to explain to anyone (/rltoken/\_jK22HqiCeh5NjKJ4ZHBww), without the help of Google:

- · How to write an asynchronous generator
- · How to use async comprehensions
- How to type-annotate generators

## Requirements

### General

- Allowed editors: vi, vim, emacs
- All your files will be interpreted/compiled on Ubuntu 18.04 LTS using python3 (version 3.7)
- · All your files should end with a new line
- The first line of all your files should be exactly #!/usr/bin/env python3
- A README.md file, at the root of the folder of the project, is mandatory
- Your code should use the pycodestyle style (version 2.5.x)
- The length of your files will be tested using wc
- All your modules should have a documentation (python3 -c

```
'print(__import__("my_module").__doc__)')
```

All your functions should have a documentation (python3 -c

```
'print(__import__("my_module").my_function.__doc__)'
```

- A documentation is not a simple word, it's a real sentence explaining what's the purpose of the module, class or method (the length of it will be verified)
- All your functions and coroutines must be type-annotated.

### **Tasks**

#### 0. Async Generator



Write a coroutine called async\_generator that takes no arguments.

The coroutine will loop 10 times, each time asynchronously wait 1 second, then yield a random number between 0 and 10. Use the random module.

```
bob@dylan:-$ cat 0-main.py
#!/usr/bin/env python3

import asyncio

async_generator = __import__('0-async_generator').async_generator

async def print_yielded_values():
    result = []
    async for i in async_generator():
        result.append(i)
    print(result)

asyncio.run(print_yielded_values())

bob@dylan:-$ ./0-main.py
[4.403136952967102, 6.9092712604587465, 6.293445466782645, 4.549663490048418, 4.1326
571686139015, 9.99058525304903, 6.726734105473811, 9.84331704602206, 1.0067279479988
345, 1.3783306401737838]
```

#### Repo:

- GitHub repository: alx-backend-python
- Directory: 0x02-python\_async\_comprehension
- File: 0-async\_generator.py

#### 1. Async Comprehensions

mandatory

Import async\_generator from the previous task and then write a coroutine called async\_comprehension that takes no arguments.

The coroutine will collect 10 random numbers using an async comprehensing over async\_generator, then return the 10 random numbers.

Q

```
bob@dylan:~$ cat 1-main.py
#!/usr/bin/env python3

import asyncio

async_comprehension = __import__('1-async_comprehension').async_comprehension

async def main():
    print(await async_comprehension())

asyncio.run(main())

bob@dylan:~$ ./1-main.py
[9.861842105071727, 8.572355293354995, 1.7467182056248265, 4.0724372912858575, 0.552
4750922145316, 8.084266576021555, 8.387128918690468, 1.5486451376520916, 7.713335177
885325, 7.673533267041574]
```

#### Repo:

- GitHub repository: alx-backend-python
- Directory: 0x02-python\_async\_comprehension
- File: 1-async\_comprehension.py

### 2. Run time for four parallel comprehensions

mandatory

Import async\_comprehension from the previous file and write a measure\_runtime coroutine that will execute async\_comprehension four times in parallel using asyncio.gather.

measure\_runtime should measure the total runtime and return it.

Notice that the total runtime is roughly 10 seconds, explain it to yourself.

Q

```
bob@dylan:~$ cat 2-main.py
#!/usr/bin/env python3

import asyncio

measure_runtime = __import__('2-measure_runtime').measure_runtime

async def main():
    return await(measure_runtime())

print(
    asyncio.run(main())
)

bob@dylan:~$ ./2-main.py
10.021936893463135
```

#### Repo:

- GitHub repository: alx-backend-python
- Directory: 0x02-python\_async\_comprehension
- File: 2-measure\_runtime.py

Copyright © 2024 ALX, All rights reserved.

Q