(/)

Curriculum

Short Specializations Average: 58.29%

# 0x03. Log Parsing

**Algorithm** 

Python

- Weight: 1
- ☑ An auto review will be launched at the deadline

#### In a nutshell...

- Auto QA review: 0.0/11 mandatory
- Altogether: 0.0%
  - Mandatory: 0.0%
  - o Optional: no optional tasks

For the "0x03. Log Parsing" project, you will need to apply your knowledge of Python programming, focusing on parsing and processing data streams in real-time. This project involves reading from standard input (stdin), handling data in a specific format, and performing calculations based on the input data. Here's a list of concepts and resources that you might find useful:

### **Concepts Needed:**

- 1. File I/O in Python:
  - Understand how to read from sys.stdin line by line.
  - Python Input and Output (/rltoken/f7U2MDsBT rd9AfUUaqVnQ)
- 2. Signal Handling in Python:
  - Handling keyboard interruption (CTRL + C) using signal handling in Python.
  - Python Signal Handling (/rltoken/1nDqPJe80rSD-NMulzjJBw)
- 3. Data Processing:
  - Parsing strings to extract specific data points.
  - Aggregating data to compute summaries.
- 4. Regular Expressions:
  - Using regular expressions to validate the format of each line.
  - Python Regular Expressions (/rltoken/ZsD-YLisfaHFeMT\_sZxX1Q)
- 5. Dictionaries in Python:





(/)

• Using dictionaries to count occurrences of status codes and accumulate file sizes.

- Python Dictionaries (/rltoken/JM-RpavKkb8yanxWEnNYJw)
- 6. Exception Handling:
  - Handling possible exceptions that may arise during file reading and data processing.
  - Python Exceptions (/rltoken/OA2PlryrYA2gyCCKIsdgUw)

By studying these concepts and utilizing the resources provided, you will be well-prepared to tackle the log parsing project, effectively handling data streams, parsing log entries, and computing metrics based on the processed data.

## **Additional Resources**

Mock Technical Interview (/rltoken/VIOaXKkbecRYdnTLaLU1lg)

## Requirements

### General

- · Allowed editors: vi , vim , emacs
- All your files will be interpreted/compiled on Ubuntu 20.04 LTS using python3 (version 3.4.3)
- All your files should end with a new line
- The first line of all your files should be exactly #!/usr/bin/python3
- A README.md file, at the root of the folder of the project, is mandatory
- Your code should use the PEP 8 style (version 1.7.x)
- All your files must be executable
- The length of your files will be tested using wc

## **Tasks**

### 0. Log parsing

mandatory

Score: 0.0% (Checks completed: 0.0%)

Write a script that reads stdin line by line and computes metrics:

- Input format: <IP Address> [<date>] "GET /projects/260 HTTP/1.1" <status code> <file size> (if the format is not this one, the line must be skipped)
- After every 10 lines and/or a keyboard interruption (CTRL + C), print these statistics from the beginning:
  - o Total file size: File size: <total size>
  - where <total size> is the sum of all previous <file size> (see input format above)
  - Number of lines by status code:
    - possible status code: 200, 301, 400, 401, 403, 404, 405 and 500
    - if a status code doesn't appear or is not an integer, don't print anything for this status code
    - format: <status code>: <number>
    - status codes should be printed in ascending order

$\sim$
C

```
plexa@ubuntu:~/0x03-log_parsing$ cat 0-generator.py
#!/usr/bin/python3
import random
import sys
from time import sleep
import datetime
for i in range(10000):
 sleep(random.random())
 random.randint(1, 255), random.randint(1, 255), random.randint(1, 255), random.randint(1, 255),
   datetime.datetime.now(),
   random.choice([200, 301, 400, 401, 403, 404, 405, 500]),
   random.randint(1, 1024)
 ))
 sys.stdout.flush()
alexa@ubuntu:~/0x03-log_parsing$ ./0-generator.py | ./0-stats.py
File size: 5213
200: 2
401:1
403:2
404:1
405:1
500:3
File size: 11320
200:3
301:2
400:1
401:2
403:3
404:4
405: 2
500:3
File size: 16305
200:3
301:3
400:4
401: 2
403:5
404:5
405:4
500:4
^CFile size: 17146
200:4
301:3
400:4
401: 2
403:6
404:6
405:4
500:4
Traceback (most recent call last):
File "./0-stats.py", line 15, in <module>
Traceback (most recent call last):
```

-,-	,	
	File "./0-generator.py", line 8, in <module> (/)for line in sys.stdin: KevboardInterrupt</module>	
	sleep(random.random())	
	KeyboardInterrupt	
	alexa@ubuntu:~/0x03-log_parsing\$	
	Repo:  • GitHub repository: alx-interview  • Directory: 0x03-log_parsing  • File: 0-stats.py	
	Done? Check your code Ask for a new correction QA Review	

Copyright © 2024 ALX, All rights reserved.

Q