(/)

Curriculum

SE Foundations
Average: 108.76%

0x14. JavaScript - Web scraping

Scripting

API

JavaScript

- By: Guillaume, CTO at Holberton School
- Weight: 1
- ➡ Project over took place from Sep 26, 2023 6:00 AM to Sep 27, 2023 6:00 AM
- An auto review will be launched at the deadline

In a nutshell...

- Auto QA review: 45.85/67 mandatory & 11.7/20 optional
- Altogether: 108.46%
 - Mandatory: 68.43%Optional: 58.5%
 - o Calculation: 68.43% + (68.43% * 58.5%) == 108.46%

Resources

Read or watch:

- Working with JSON data (/rltoken/ONv-sSv-FA87Mc5rMZmO6A)
- The workflow of accessing the attributes of a simply-created JSON object by Jimmy Tran from Cohort 1 - San Francisco (/rltoken/zm0h7FqpQCZZpPZqxxwLxA)
- request module (/rltoken/goymbxGy-cTc5ZdKBTUcTQ)
- Modern JS (/rltoken/j2PStAUtVPdXKwrrFxpt0g)

Learning Objectives



At the end of this project, you are expected to be able to explain to anyone (/rltoken/yZIL5HK-2hHAP-RJF6ylnQ), without the help of Google:



General

- Why JavaScript programming is amazing
- How to manipulate JSON data
- How to use request and fetch API
- How to read and write a file using fs module

Copyright - Plagiarism

- You are tasked to come up with solutions for the tasks below yourself to meet with the above learning objectives.
- You will not be able to meet the objectives of this or any following project by copying and pasting someone else's work.
- You are not allowed to publish any content of this project.
- Any form of plagiarism is strictly forbidden and will result in removal from the program.

Requirements

General

- Allowed editors: vi, vim, emacs
- All your files will be interpreted on Ubuntu 20.04 LTS using node (version 14.x)
- All your files should end with a new line
- The first line of all your files should be exactly #!/usr/bin/node
- A README.md file, at the root of the folder of the project, is mandatory
- Your code should be semistandard compliant. Rules of Standard (/rltoken/W9rASrTqkF-xXjcwomrMLw) + semicolons on top (/rltoken/GXh9DyGGivUB7pdq9Oqmzg). Also as reference: AirBnB style (/rltoken/NZR55f9vk1dZXj5q7Ul5mQ)
- All your files must be executable
- The length of your files will be tested using wc
- You are not allowed to use var

More Info

Install Node 14

```
$ curl -sL https://deb.nodesource.com/setup_14.x | sudo -E bash -
$ sudo apt-get install -y nodejs
```

Install semi-standard

Documentation (/rltoken/GXh9DyGGivUB7pdq9Oqmzg)



\$ sudo npm install semistandard --global

Install request module and use it

Documentation (/rltoken/goymbxGy-cTc5ZdKBTUcTQ)

```
$ sudo npm install request --global
$ export NODE_PATH=/usr/lib/node_modules
```

Notes: Request module has been deprecated since February 2020 - the team is considering alternative to replace this module - however, it's a really simple and powerful module for practicing web-scraping in JavaScript (and still used a lot in the industry).

Tasks

O. Readme mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that reads and prints the content of a file.

- The first argument is the file path
- The content of the file must be read in utf-8
- If an error occurred during the reading, print the error object

```
guillaume@ubuntu:~/0x14$ cat cisfun
C is super fun!
guillaume@ubuntu:~/0x14$ ./0-readme.js cisfun
C is super fun!

guillaume@ubuntu:~/0x14$ ./0-readme.js doesntexist
{ Error: ENOENT: no such file or directory, open 'doesntexist'
    at Error (native)
    errno: -2,
    code: 'ENOENT',
    syscall: 'open',
    path: 'doesntexist' }
guillaume@ubuntu:~/0x14$
```

Repo:

• GitHub repository: alx-higher_level_programming

• Directory: 0x14-javascript-web_scraping

• File: 0-readme.js

Project: 0x14. JavaScript - Web scraping | Nairobi Intranet **Ø**Done! Check your code >_ Get a sandbox **QA Review** Help 1. Write me mandatory Score: 100.0% (Checks completed: 100.0%) Write a script that writes a string to a file. • The first argument is the file path • The second argument is the string to write • The content of the file must be written in utf-8 • If an error occurred during while writing, print the error object guillaume@ubuntu:~/0x14\$./1-writeme.js my_file.txt "Python is cool" guillaume@ubuntu:~/0x14\$ cat my_file.txt ; echo "" Python is cool

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x14-javascript-web_scraping
- File: 1-writeme.js

guillaume@ubuntu:~/0x14\$

>_ Get a sandbox ☑ Done! Help Check your code **QA Review**

2. Status code

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that display the status code of a GET request.

- The first argument is the URL to request (GET)
- The status code must be printed like this: code: <status code>
- You must use the module request

guillaume@ubuntu:~/0x14\$./2-statuscode.js https://alx-intranet.hbtn.io/status

code: 200

guillaume@ubuntu:~/0x14\$./2-statuscode.js https://alx-intranet.hbtn.io/doesnt_exist

code: 404

guillaume@ubuntu:~/0x14\$

Reppo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x14-javascript-web_scraping
- File: 2-statuscode.js

☑ Done! Help Chec

Check your code

>_ Get a sandbox

QA Review

3. Star wars movie title

mandatory

Score: 65.0% (Checks completed: 100.0%)

Write a script that prints the title of a Star Wars movie where the episode number matches a given integer.

- The first argument is the movie ID
- You must use the Star wars API (/rltoken/HwLU2L7tJ4TEjzfTBc7zTA) with the endpoint https://swapi-api.alx-tools.com/api/films/:id
- You must use the module request

guillaume@ubuntu:~/0x14\$./3-starwars_title.js 1
A New Hope
guillaume@ubuntu:~/0x14\$./3-starwars_title.js 5
Attack of the Clones
guillaume@ubuntu:~/0x14\$

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x14-javascript-web_scraping
- File: 3-starwars_title.js

4. Star wars Wedge Antilles

mandatory

Score: 65.0% (Checks completed: 100.0%)



Write a script that prints the number of movies where the character "Wedge Antilles" is present.

- The first argument is the API URL of the Star wars API (/rltoken/HwLU2L7tJ4TEjzfTBc7zTA): https://swapi-api.alx-tools.com/api/films/
- Wedge Antilles is character ID 18 your script must use this ID for filtering the result of the API

• You must use the module request

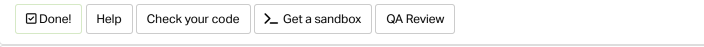
(/)

guillaume@ubuntu:~/0x14\$./4-starwars_count.js https://swapi-api.alx-tools.com/api/films

guillaume@ubuntu:~/0x14\$

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x14-javascript-web_scraping
- File: 4-starwars_count.js



5. Loripsum

mandatory

Score: 65.0% (Checks completed: 100.0%)

Write a script that gets the contents of a webpage and stores it in a file.

- The first argument is the URL to request
- The second argument the file path to store the body response
- The file must be UTF-8 encoded
- You must use the module request

gwillaume@ubuntu:~/0x14\$./5-request_store.js http://loripsum.net/api loripsum guillaume@ubuntu:~/0x14\$ cat loripsum

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Haec quo modo convenian t, non sane intellego. Nam memini etiam quae nolo, oblivisci non possum quae volo. T e enim iudicem aequum puto, modo quae dicat ille bene noris. Terram, mihi crede, ea lanx et maria deprimet. Deinde prima illa, quae in congressu solemus: Quid tu, inqui t, huc? Hoc etsi multimodis reprehendi potest, tamen accipio, quod dant.

Ad eos igitur converte te, quaeso. Pudebit te, inquam, illius tabulae, quam Clean thes sane commode verbis depingere solebat. Sic enim censent, oportunitatis esse bea te vivere. Quo studio Aristophanem putamus aetatem in litteris duxisse? Aeque enim c ontingit omnibus fidibus, ut incontentae sint. Ut aliquid scire se gaudeant? Qui eni m existimabit posse se miserum esse beatus non erit. Putabam equidem satis, inquit, me dixisse.

Duo Reges: constructio interrete. Quid ei reliquisti, nisi te, quoquo modo loquer etur, intellegere, quid diceret? Quis animo aequo videt eum, quem inpure ac flagitio se putet vivere? Illud non continuo, ut aeque incontentae. Illa videamus, quae a te de amicitia dicta sunt. At ille pellit, qui permulcet sensum voluptate. Tamen aberra mus a proposito, et, ne longius, prorsus, inquam, Piso, si ista mala sunt, placet.

Non enim, si omnia non sequebatur, idcirco non erat ortus illinc. Nos cum te, M. Quem si tenueris, non modo meum Ciceronem, sed etiam me ipsum abducas licebit. Appar et statim, quae sint officia, quae actiones. Ergo instituto veterum, quo etiam Stoic i utuntur, hinc capiamus exordium. Eadem nunc mea adversum te oratio est. Quid, si e tiam iucunda memoria est praeteritorum malorum? Hoc enim constituto in philosophia c onstituta sunt omnia.

guillaume@ubuntu:~/0x14\$

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x14-javascript-web_scraping
- File: 5-request_store.js

6. How many completed?

mandatory

Score: 0.0% (Checks completed: 0.0%)

Q

Write a script that computes the number of tasks completed by user id.

- The first argument is the API URL: https://jsonplaceholder.typicode.com/todos
- Only print users with completed task
- You must use the module request

```
guillaume@ubuntu:~/0x14$ ./6-completed_tasks.js https://jsonplaceholder.typicode.co
m/todos

{ '1': 11,
    '2': 8,
    '3': 7,
    '4': 6,
    '5': 12,
    '6': 6,
    '7': 9,
    '8': 11,
    '9': 8,
    '10': 12 }
guillaume@ubuntu:~/0x14$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x14-javascript-web_scraping
- File: 6-completed_tasks.js

7. Who was playing in this movie?

#advanced

Score: 58.5% (Checks completed: 90.0%)

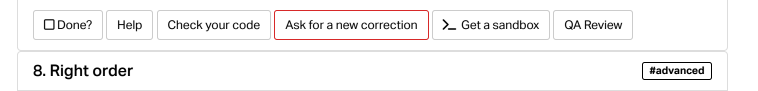
Write a script that prints all characters of a Star Wars movie:

- The first argument is the Movie ID example: 3 = "Return of the Jedi"
- Display one character name by line
- You must use the Star wars API (/rltoken/HwLU2L7tJ4TEjzfTBc7zTA)
- You must use the module request

pwillaume@ubuntu:~/0x14\$./100-starwars_characters.js 3 Barth Vader R2-D2 Luke Skywalker Han Solo Leia Organa Chewbacca Palpatine Obi-Wan Kenobi Jabba Desilijic Tiure Wedge Antilles Yoda Boba Fett Ackbar Arvel Crynyd Mon Mothma Nien Nunb Wicket Systri Warrick Bib Fortuna C-3P0 Lando Calrissian guillaume@ubuntu:~/0x14\$

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x14-javascript-web_scraping
- File: 100-starwars_characters.js



Score: 58.5% (Checks completed: 90.0%)

Write a script that prints all characters of a Star Wars movie:

- The first argument is the Movie ID example: 3 = "Return of the Jedi"
- Display one character name by line in the same order of the list "characters" in the /films/ response
- You must use the Star wars API (/rltoken/HwLU2L7tJ4TEjzfTBc7zTA)
- You must use the module request

pwillaume@ubuntu:~/0x14\$./101-starwars_characters.js 3
Luke Skywalker C-3P0 R2-D2 Darth Vader Leia Organa Obi-Wan Kenobi Chewbacca Han Solo Jabba Desilijic Tiure Wedge Antilles Yoda Palpatine Boba Fett Lando Calrissian Ackbar Mon Mothma Arvel Crynyd Wicket Systri Warrick Nien Nunb Bib Fortuna guillaume@ubuntu:~/0x14\$ Repo: • GitHub repository: alx-higher_level_programming • Directory: 0x14-javascript-web_scraping

• File: 101-starwars_characters.js



Copyright © 2024 ALX, All rights reserved.