

(/)



Curriculum
SE Foundations ^
Average: 64.84% v

You have a captain's log due before 2024-05-12 (in 2 days)! Log it now!
(/captain_logs/5661831/edit)

You just released the advanced tasks of this project. Have fun!

0x11. Python - Network #1

- Python
- Scripting
- Back-end
- API

- Weight: 1
- Project over - took place from Mar 28, 2024 6:00 AM to Mar 29, 2024 6:00 AM
- ☒ An auto review will be launched at the deadline

In a nutshell...

- **Auto QA review:** 37.5/75 mandatory & 0.0/8 optional
- **Altogether: 50.0%**
 - Mandatory: 50.0%
 - Optional: 0.0%
 - Calculation: $50.0\% + (50.0\% * 0.0\%) == 50.0\%$

Resources

Read or watch:

- HOWTO Fetch Internet Resources Using urllib Package (/rltoken/KoRrs5dVWsb-B82e-M1TQQ)
- Quickstart with Requests package (/rltoken/OGcRGPr7TSWtzyDd0ZibQ)
- Requests package (/rltoken/dUNaNQrV2bMSstlLitQbXQ)



Learning Objectives

At the end of this project, you are expected to be able to explain to anyone (/rltoken/kn48INAWMEoi1DysNqM6bg), **without the help of Google**:

General

- How to fetch internet resources with the Python package `urllib`
- How to decode `urllib` body response
- How to use the Python package `requests` *#requestsiswaysimplerthanurllib*
- How to make HTTP GET request
- How to make HTTP POST / PUT /etc. request
- How to fetch JSON resources
- How to manipulate data from an external service

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/compiled on Ubuntu 20.04 LTS using python3 (version 3.8.5)
- 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 repo, containing a description of the repository
- A `README.md` file, at the root of the folder of *this* project, is mandatory
- Your code should use the `pycodestyle` (version `2.8.*`)
- All your files must be executable
- The length of your files will be tested using `wc`
- All your modules should have a documentation (`python3 -c 'print(__import__("my_module").__doc__)'`)
- You must use `get (/rltoken/ddDVKG3F084DP9byugbABw)` to access to dictionary value by key (it won't throw an exception if the key doesn't exist in the dictionary)
- 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)
- Your code should not be executed when imported (by using `if __name__ == "__main__":`)



Tasks

0. What's my status? #0

mandatory

Score: 50.0% (Checks completed: 100.0%)

Write a Python script that fetches `https://alx-intranet.hbtn.io/status`

- You must use the package `urllib`
- You are not allowed to import any packages other than `urllib`
- The body of the response must be displayed like the following example (tabulation before `-`)
- You must use a `with` statement

```
guillaume@ubuntu:~/0x11$ ./0-hbtn_status.py | cat -e
Body response:$
  - type: <class 'bytes'>$
  - content: b'OK'$
  - utf8 content: OK$
guillaume@ubuntu:~/0x11$
```

Repo:

- GitHub repository: `alx-higher_level_programming`
- Directory: `0x11-python-network_1`
- File: `0-hbtn_status.py`

☐ Done?

Check your code

> Get a sandbox

QA Review

1. Response header value #0

mandatory

Score: 50.0% (Checks completed: 100.0%)

Write a Python script that takes in a URL, sends a request to the URL and displays the value of the `x-Request-Id` variable found in the header of the response.

- You must use the packages `urllib` and `sys`
- You are not allow to import packages other than `urllib` and `sys`
- The value of this variable is different for each request
- You don't need to check arguments passed to the script (number or type)
- You must use a `with` statement



```
guillaume@ubuntu:~/0x11$ ./1-hbtn_header.py https://alx-intranet.hbtn.io
ade2627e-41dd-4c34-b9d9-a0fa0f47b237
guillaume@ubuntu:~/0x11$
guillaume@ubuntu:~/0x11$ ./1-hbtn_header.py https://alx-intranet.hbtn.io
6593e1f5-1b4b-4c9f-9c0e-72ab525b850f
guillaume@ubuntu:~/0x11$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x11-python-network_1
- File: 1-hbtn_header.py

☐ Done?

Check your code

Get a sandbox

QA Review

2. POST an email #0

mandatory

Score: 50.0% (Checks completed: 100.0%)

Write a Python script that takes in a URL and an email, sends a POST request to the passed URL with the email as a parameter, and displays the body of the response (decoded in utf-8)

- The email must be sent in the email variable
- You must use the packages urllib and sys
- You are not allowed to import packages other than urllib and sys
- You don't need to check arguments passed to the script (number or type)
- You must use the with statement

Please test your script in the sandbox provided, using the web server running on port 5000

```
guillaume@ubuntu:~/0x11$ ./2-post_email.py http://0.0.0.0:5000/post_email hr@holbertonschool.com
Your email is: hr@holbertonschool.com
guillaume@ubuntu:~/0x11$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x11-python-network_1
- File: 2-post_email.py

☐ Done?

Check your code

Get a sandbox

QA Review



3. Error code #0

mandatory

Score: 50.0% (Checks completed: 100.0%)

(7)

Write a Python script that takes in a URL, sends a request to the URL and displays the body of the response (decoded in utf-8).

- You have to manage `urllib.error.HTTPError` exceptions and print: Error code: followed by the HTTP status code
- You must use the packages `urllib` and `sys`
- You are not allowed to import other packages than `urllib` and `sys`
- You don't need to check arguments passed to the script (number or type)
- You must use the `with` statement

Please test your script in the sandbox provided, using the web server running on port 5000


```
guillaume@ubuntu:~/0x11$ ./3-error_code.py http://0.0.0.0:5000
Index
guillaume@ubuntu:~/0x11$ ./3-error_code.py http://0.0.0.0:5000/status_401
Error code: 401
guillaume@ubuntu:~/0x11$ ./3-error_code.py http://0.0.0.0:5000/doesnt_exist
Error code: 404
guillaume@ubuntu:~/0x11$ ./3-error_code.py http://0.0.0.0:5000/status_500
Error code: 500
guillaume@ubuntu:~/0x11$
```

Repo:

- GitHub repository: `alx-higher_level_programming`
- Directory: `0x11-python-network_1`
- File: `3-error_code.py`

☐ Done?

Check your code

 Get a sandbox

QA Review

4. What's my status? #1

mandatory

Score: 50.0% (Checks completed: 100.0%)

Write a Python script that fetches `https://alx-intranet.hbtn.io/status`

- You must use the package `requests`
- You are not allow to import packages other than `requests`
- The body of the response must be display like the following example (tabulation before -)

```
guillaume@ubuntu:~/0x11$ ./4-hbtn_status.py | cat -e
Body response:$
  - type: <class 'str'>$
  - content: OK$
guillaume@ubuntu:~/0x11$
```




Repo:

- GitHub repository: alx-higher_level_programming
- (/).
- Directory: 0x11-python-network_1
- File: 4-hbtn_status.py

☐ Done?

Check your code

 Get a sandbox

QA Review

5. Response header value #1

mandatory

Score: 50.0% (Checks completed: 100.0%)

Write a Python script that takes in a URL, sends a request to the URL and displays the value of the variable `X-Request-Id` in the response header

- You must use the packages `requests` and `sys`
- You are not allow to import other packages than `requests` and `sys`
- The value of this variable is different for each request
- You don't need to check script arguments (number and type)

```
guillaume@ubuntu:~/0x11$ ./5-hbtn_header.py https://alx-intranet.hbtn.io
5e52e160-c822-4669-8b3a-8b3bbca7b090
guillaume@ubuntu:~/0x11$
guillaume@ubuntu:~/0x11$ ./5-hbtn_header.py https://alx-intranet.hbtn.io
eaceaf35-bc0f-4f74-994a-7be0728ec654
guillaume@ubuntu:~/0x11$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x11-python-network_1
- File: 5-hbtn_header.py

☐ Done?

Check your code

 Get a sandbox

QA Review

6. POST an email #1

mandatory

Score: 50.0% (Checks completed: 100.0%)

Write a Python script that takes in a URL and an email address, sends a `POST` request to the passed URL with the email as a parameter, and finally displays the body of the response.

- The email must be sent in the variable `email`
- You must use the packages `requests` and `sys`
- You are not allowed to import packages other than `requests` and `sys`
- You don't need to error check arguments passed to the script (number or type)

Please test your script in the sandbox provided, using the web server running on port 5000



```
guillaume@ubuntu:~/0x11$ ./6-post_email.py http://0.0.0.0:5000/post_email hr@holbertonschool.com
```


```
Your email is: hr@holbertonschool.com
guillaume@ubuntu:~/0x11$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x11-python-network_1
- File: 6-post_email.py

☐ Done?

Check your code

 Get a sandbox

QA Review

7. Error code #1

mandatory

Score: 50.0% (Checks completed: 100.0%)

Write a Python script that takes in a URL, sends a request to the URL and displays the body of the response.

- If the HTTP status code is greater than or equal to 400, print: Error code: followed by the value of the HTTP status code
- You must use the packages `requests` and `sys`
- You are not allowed to import packages other than `requests` and `sys`
- You don't need to check arguments passed to the script (number or type)

Please test your script in the sandbox provided, using the web server running on port 5000


```
guillaume@ubuntu:~/0x11$ ./7-error_code.py http://0.0.0.0:5000
Index
guillaume@ubuntu:~/0x11$ ./7-error_code.py http://0.0.0.0:5000/status_401
Error code: 401
guillaume@ubuntu:~/0x11$ ./7-error_code.py http://0.0.0.0:5000/doesnt_exist
Error code: 404
guillaume@ubuntu:~/0x11$ ./7-error_code.py http://0.0.0.0:5000/status_500
Error code: 500
guillaume@ubuntu:~/0x11$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x11-python-network_1
- File: 7-error_code.py

☐ Done?

Check your code

 Get a sandbox

QA Review



8. Search API

mandatory

Score: 50.0% (Checks completed: 100.0%)

Write a Python script that takes in a letter and sends a POST request to `http://0.0.0.0:5000/search_user` with the letter as a parameter.

- The letter must be sent in the variable `q`
- If no argument is given, set `q=""`
- If the response body is properly JSON formatted and not empty, display the `id` and `name` like this: `[<id>] <name>`
- Otherwise:
 - Display `Not a valid JSON` if the JSON is invalid
 - Display `No result` if the JSON is empty
- You must use the package `requests` and `sys`
- You are not allowed to import packages other than `requests` and `sys`

Please test your script in the sandbox provided, using the web server running on port 5000. All JSON generated by this server are random.


```
guillaume@ubuntu:~/0x11$ ./8-json_api.py
No result
guillaume@ubuntu:~/0x11$ ./8-json_api.py a
[8446] amnirqhtfjq
guillaume@ubuntu:~/0x11$ ./8-json_api.py 2
No result
guillaume@ubuntu:~/0x11$ ./8-json_api.py b
[7094] bmofakakhke
guillaume@ubuntu:~/0x11$
```

Repo:

- GitHub repository: `alx-higher_level_programming`
- Directory: `0x11-python-network_1`
- File: `8-json_api.py`

☐ Done?

Check your code

 Get a sandbox

QA Review

9. My GitHub!

mandatory

Score: 50.0% (Checks completed: 100.0%)

Write a Python script that takes your GitHub credentials (username and password) and uses the GitHub API (`/r/token/LjPFW9hW_55YwijGVofyTQ`) to display your `id`

- You must use Basic Authentication (`/r/token/ECKUmLiAk_k2G0NPzqdykQ`) with a personal access token as password (`/r/token/Kz4UM-V_bcwrcWajaCAVtQ`) to access to your information (only `read:user` permission is needed)
- The first argument will be your `username`

- The second argument will be your password (in your case, a personal access token as password (/) (/rltoken/Kz4UM-V_bcwrCwajaCAvtQ))
- You must use the package `requests` and `sys`
- You are not allowed to import packages other than `requests` and `sys`
- You don't need to check arguments passed to the script (number or type)


```
guillaume@ubuntu:~/0x11$ ./10-my_github.py papamuziko cisfun
2531536
guillaume@ubuntu:~/0x11$ ./10-my_github.py papamuziko wrong_pwd
None
guillaume@ubuntu:~/0x11$
```

Repo:

- GitHub repository: `alx-higher_level_programming`
- Directory: `0x11-python-network_1`
- File: `10-my_github.py`

☐ Done?

Check your code

 Get a sandbox

QA Review

10. Time for an interview!

#advanced

Score: 50.00% (Checks completed: 100.00%)

The Holberton School staff evaluates candidates applying for a back-end position with multiple technical challenges, like this one:

```
Please list 10 commits (from the most recent to oldest) of the repository "rails"
by the user "rails"
You must use the GitHub API, here is the documentation https://developer.github.c
om/v3/repos/commits/
Print all commits by: `<sha>: <author name>` (one by line)
```

Write a Python script that takes 2 arguments in order to solve this challenge.

- The first argument will be the repository name
- The second argument will be the owner name
- You must use the packages `requests` and `sys`
- You are not allowed to import packages other than `requests` and `sys`
- You don't need to check arguments passed to the script (number or type)

Only 17% of applicants for a backend position at Holberton finished this task in less than 15 minutes.



```
guillaume@ubuntu:~/0x11$ ./100-github_commits.py rails rails
3b5a6dfb18f33c373a89760c60d741f34206f23b: Jon Moss
f785ad786ae49dd6f7a2f1d77c44ea17008c6656: Jon Moss
bb13c37fefdc8b5699918b38eff84751c2899ad5: Rafael França
f5d880866917724217eae9785a3ccd3f806c5aaf: Rafael França
0da696a5e3cee87a996a020b664caa1eabd66220: Ryuta Kamizono
24eb450d7599bab1f5863e0578a21c65ca42a915: Matthew Draper
668f8691f1017042e238497d1a5b7b8bf1c43819: Matthew Draper
a76f5189f6cec4b3e6d9035e2b55dcda6050dfdb: Ryuta Kamizono
28079868d0e70bdac80c76cf806afd517edfe1e7: Rafael França
8f0d8551893789f26e5d6b82cce00779296818f: Rafael Mendonça França
guillaume@ubuntu:~/0x11$
```

Be careful: only 60 requests by hour by IP for unauthenticated requests Rate limit (/rltoken/S2DhgB0xP5IPy_93vBcRhwh)

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x11-python-network_1
- File: 100-github_commits.py

☐ Done?

Check your code

Ask for a new correction

> Get a sandbox

QA Review

