Lesson 4 - Web API

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1 Lesson 4 - Web API

1.1 1. Requesting information from the web

1.1.1 1.1 Python 'requests' module.

- This module provides functions to send a HTTP request and get the response from the server
- Requests is a third party module. If not installed, we will need to do "\$pip install requesterminal or in the command prompt of windows.
- http://docs.python-requests.org/en/master/user/quickstart/#make-a-request

1.1.2 1.2 Using 'requests' module

Use the requests module to make a HTTP request to http://www.github.com/ibm - Check the status of the request - Display the response header information

```
<img src="HTTPresponse.gif" width="200" title="HTTP response packet">
In [ ]: import requests
        url = 'http://www.github.com/ibm'
        response = requests.get(url)
        print(response.status_code)
  Get header information
In [ ]: import requests
        url = 'http://www.github.com/ibm'
        response = requests.get(url)
        print(response.status_code)
        if response.status_code == 200:
            print('Response status - OK ')
            print(response.headers)
        else:
            print('Error making the HTTP request ',response.status_code )
  Get the body Information
```

```
In []: import requests
    url = 'http://www.github.com/ibm'
    response = requests.get(url)

print(response.status_code)

if response.status_code == 200:
    print('Response status - OK ')
    print(response.text)

else:
    print('Error making the HTTP request ',response.status_code )
```

1.2 2. Using a Web API to Collect Data

- An application programming interface is a set of functions that you call to get access to some service.
- An API is basically a list of functions and datatsructures for interfacting with websites's data.

The way these work is similar to viewing a web page. When you point your browser to a website, you do it with a URL (http://www.github.com/ibm for instance). Yelp sends you back data containing HTML, CSS, and Javascript. Your browser uses this data to construct the page that you see. The API works similarly, you request data with a URL (http://api.github.com/org/ibm), but instead of getting HTML and such, you get data formatted as JSON.

1.2.1 2.1 Access data using web APIs

Write a program to access all the public OSS projects hosted by IBM on github.com using the web apis

Step 1: Access the Web API service by using the Web API URL

```
In []: import requests

def GithubAPI(url):
    """ Make a HTTP request for the given URL and send the response body
    back to the calling function"""
    response = requests.get(url)
    if response.status_code == 200:
        print('Response status - OK ')
        return response.text
    else:
        print('Error making the HTTP request ',response.status_code ')
        return None

def main():
    url = "https://api.github.com/orgs/ibm"
    txt_response = GithubAPI(url)

if txt_response:
```

```
print(txt_response)
main()
```

Step 2: Parse the response The *json* module gives us functions to convert the JSON response to a python readable data structure.

```
In [ ]: import requests
        import json
        def GithubAPI(url):
            """ Make a HTTP request for the given URL and send the response body
            back to the calling function"""
            response = requests.get(url)
            if response.status_code == 200:
                print('Response status - OK ')
                return response.json()
                print('Error making the HTTP request ',response.status_code )
                return None
        def main():
            url = "https://api.github.com/orgs/ibm"
            txt_response = GithubAPI(url)
            if txt_response:
                print('The number of public repos are : ',txt_response['public_repos'])
        main()
```

Step 3: Follow the url information from the Web API to find what you need

```
In []: import requests
    import json

def GithubAPI(url):
    """ Make a HTTP request for the given URL and send the response body
    back to the calling function"""
    response = requests.get(url)
    if response.status_code == 200:
        print('Response status - OK ')
        return response.json()
    else:
        print('Error making the HTTP request ',response.status_code )
        return None

def main():
    url = "https://api.github.com/orgs/ibm"
```

```
txt_response = GithubAPI(url)

if txt_response:
    print('The number of public repos are : ',txt_response['public_repos'])
    repo_url = txt_response['repos_url']
    repo_response = GithubAPI(repo_url)
    for repo in repo_response:
        print('Repo ID: ',repo['id'],'Repo Name',repo['name'])

main()
```

1.3 3. Write a CSV

Lets try to write the repos into a CSV file.

Write a code to append data row wise to a csv file

What do you think will happen if we use 'wt' as mode instead of 'at'?

Write a program so that you save the IBM repositories into the CSV file. So that each row is a new repository and column 1 is the ID and column 2 is the name

```
In [ ]: #Enter code here
```

1.4 4. Authentication

Authenticate requests to increase the API request limit. Access data taht requires authentication.

1.4.1 4.1 Basic Authentication

- Pass the userid and password as parameters in the response.get function
- Little risky and prone to hacking. Create dummy user ID and password

1.4.2 4.2 OAUTH

- OAuth 2 is an authorization framework that enables a user to connect to their account using a third party application
- While this is more secure thant the basic authentication (i.e. passing the userid and password while you make a http request), it is a little more difficult to code.
- It needs a personal token and a consumer key to be generated and passed to the webserver

Unfortunately different websites have different ways of generating and using the token and consumer keys. Hence we will need to write the authorization code for each website seperately. HOwever, every website provides detailed information on how you can generate and send the token and keys.