Data Representation Lab 06.02: API Keys

Lecturer: Andrew Beatty

In this lab we are going to use Python access APIs that need a key

We are using the APIs as described by:

- https://html2pdf.app/
- https://developer.github.com/v3/guides/

NOTE: You will have to get your own key from github

Create a pdf

1. Go to html2pdf.com and create an account for yourself and copy the api key.

(if you are really lazy use my key)

- 2. Look at their documentation
- 3. Write a script that will convert the Wikipedia website into a pdf

4. you should probably put the api into a config file

```
config = {
    "htmltopdfkey":"eAs3mWn7R59gxZ6kSYysYdpTUsivY7Am74aSN36p0HdMMyTu3XDpdS0taAySz3
qF"
}
```

5. And modify the code

```
from config import config as cfg
targetUrl = "https://en.wikipedia.org"
apiKey = cfg["htmltopdfkey"]
```

Get private data from GitHub:

- 6. Create a new repository on your GitHub account called 'aprivateone', make it a private repository
- 7. Get your own API key for your github account. (see lectures) it should look something like

Github_XXXXXXXaa146eafee094d3a7cb0eec8b910

NOTE: you key will cease to work if you put it into a file that is uploaded to GitHub (this is for security reasons)

Replace this with your key

8. Use curl to check that it works

```
curl -i -H "Authorization: token githubXXXXXXX0
https://api.github.com/user/repos
```

9. Write python script that will get the information from the private repository you created

url = 'https://api.github.com/repos/your-username/aprivateone'
And output the result to a file

```
response = requests.get(url, auth=('token',apiKey))
repoJSON = response.json()
#print (response.json())
with open(filename, 'w') as fp:
    json.dump(repoJSON, fp, indent=4)

Read the key from your config.py file
```

If the file had got "bad credentials" written in it. Then the key you are using is invalid. (you may have accidently pushed it in a file to GitHub.

10. Add the line config.py to your .gitignore file so that the config.py is not pushed up to your repository

```
# my configuration files
config.py
```

Challenge

- 11. Write a script to get more information from your repository.
- 12. Write a script that will make a change to your repository.