













jupyter Strava API Last Checkpoint: 5 minutes ago (unsaved changes)  Logout

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3 (ipykernel) O

In [155]:            Code

```
import requests
import urllib3
urllib3.disable_warnings(urllib3.exceptions.InsecureRequestWarning)

auth_url = "https://www.strava.com/oauth/token"
activities_url = "https://www.strava.com/api/v3/athlete/activities"

payload = {
    'client_id': "106860",
    'client_secret': [REDACTED],
    'code': '80764ed11027a746f4507e20c10f4ae3fc80b79f',
    'grant_type': 'authorization_code',
    'f': 'json'
}

print("Requesting Token...\n")
res = requests.post(auth_url, data=payload, verify=False)
access_token = res.json()['access_token']
print("Access Token = {}".format(access_token))


header = {'Authorization': 'Bearer ' + access_token}

request_page_num = 1
all_activities = []

while True:
    param = {'per_page': 200, 'page': request_page_num}
    my_dataset = requests.get(activities_url, headers=header, params=param).json()
    print(len(my_dataset))
    if (len(my_dataset)) == 0:
        print("breaking out of while loop because no more activities to access")
        break

    if all_activities:
        print("all_activities is populated")
        all_activities.extend(my_dataset)
    else:
        print("all_activities is not populated")
        all_activities = my_dataset

    request_page_num += 1
```

 21°C