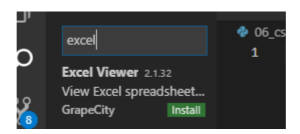
2019.07.10

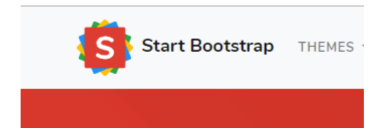
git init abcdefghijklmnopqrstuvwxyz



멜론 차트 뽑아내기~

```
import requests
from bs4 import BeautifulSoup
headers={
    'User-Agent': 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36
(KHTML, like Gecko) Chrome/75.0.3770.100 Safari/537.36'
}
response = requests.get('https://www.melon.com/chart/index.htm',headers=headers)
response.encoding= 'utf-8'
res = response.text
soup=BeautifulSoup(res, 'html.parser')
#print(response)
songs = soup.select('.lst50')
for song in songs:
    rank = song.select_one('#1st50 > td:nth-child(2) > div > span.rank').text
    name = song.select_one('#1st50 > td:nth-child(6) > div > div >
div.ellipsis.rank01 > span > a').text
    artist = song.select_one('#1st50 > td:nth-child(6) > div > div >
div.ellipsis.rank02 > a').text
    print(f'{rank}위 : {name} / {artist}')
# csv 파일로 옮기기
with open('melon.csv','w',encoding='utf-8') as f:
    for song in songs:
        rank = song.select_one('#1st50 > td:nth-child(2) > div >
span.rank').text
        name = song.select_one('#1st50 > td:nth-child(6) > div > div >
div.ellipsis.rank01 > span > a').text
        artist = song.select_one('#1st50 > td:nth-child(6) > div > div >
div.ellipsis.rank02 > a').text
        f.write(f'{rank}위 : {name} / {artist}\n')
```

```
scores = [85, 65, 77, 83, 75, 22, 98, 88, 38, 100]
s = 0 while scores:
a = scores.pop()
if a >= 80:
s += a print(s)
사사
```



git init -> git add . -> git commit -m "~~" -> git remote add origin 주소 -> git push origin master

```
create mode 100644 vendor/simple-line-icons/fonts/Simple-Line-Icons.woff2

student@DESKTOP MINGW64 ~/dohun_portfolio (master)

$ git remote add origin https://github.com/dony4513.github.io.git

git remote add origin https://github.com/dony4513/dony4513.github.io

git push -u origin master
```

플라스크 깔자~~ (아마 오류가날꺼야 환경변수에 C:\Users\student\AppData\Roaming\Python\Python37\Scripts 경로추가해~)

```
$ ls
student@DESKTOP MINGW64 ~/TIL/00_StartCamp/03_Day/01_flask (master)
$ pip install flask --user
```

환경변수에 경로 추가하고, vscode 재접~ 후 명령어 입력

```
student@DESKTOP MINGW64 ~/TIL/00_StartCamp/03_Day (master)
$ cd 01_flask/

student@DESKTOP MINGW64 ~/TIL/00_StartCamp/03_Day/01_flask (master)
$ FLASK_APP=hello.py flask run
* Serving Flask app "hello.py"
* Environment: production
    WARNING: This is a development server. Do not use it in a production deployment.
    Use a production WSGI server instead.
* Debug mode: off
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```