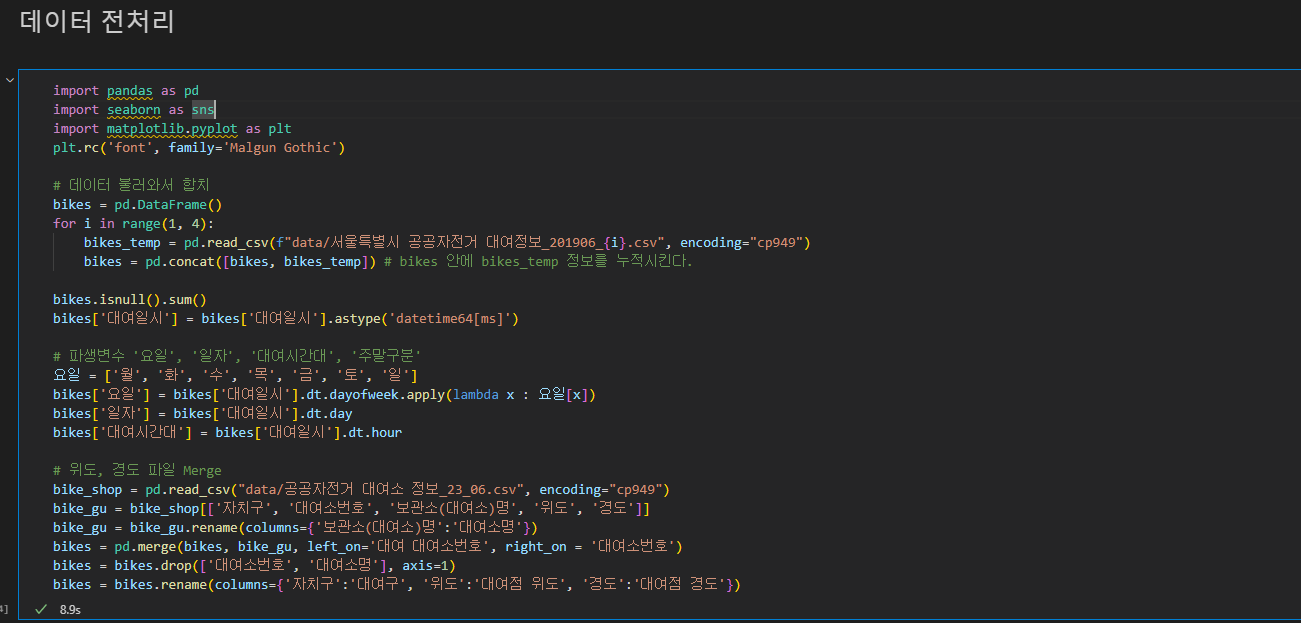
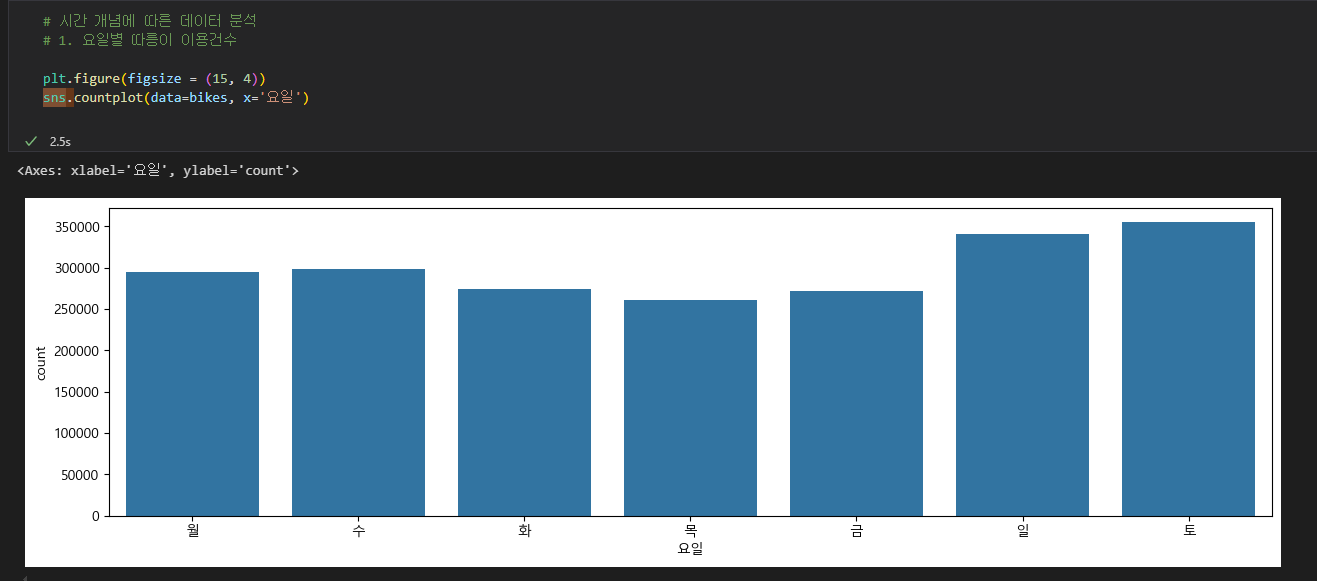
# <오전>

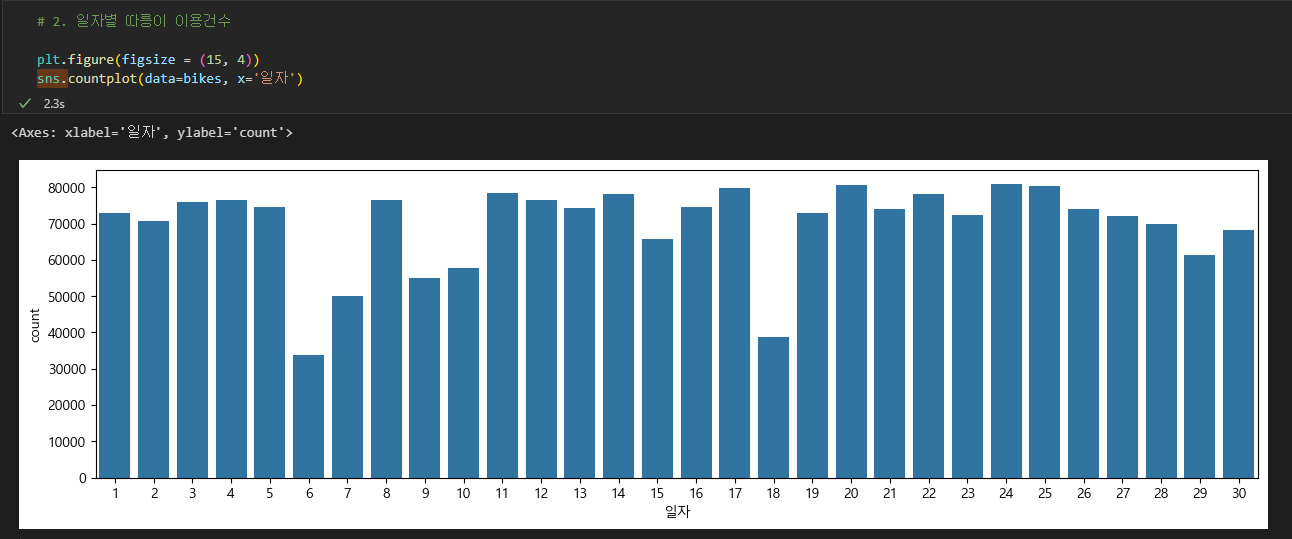
## [환경]

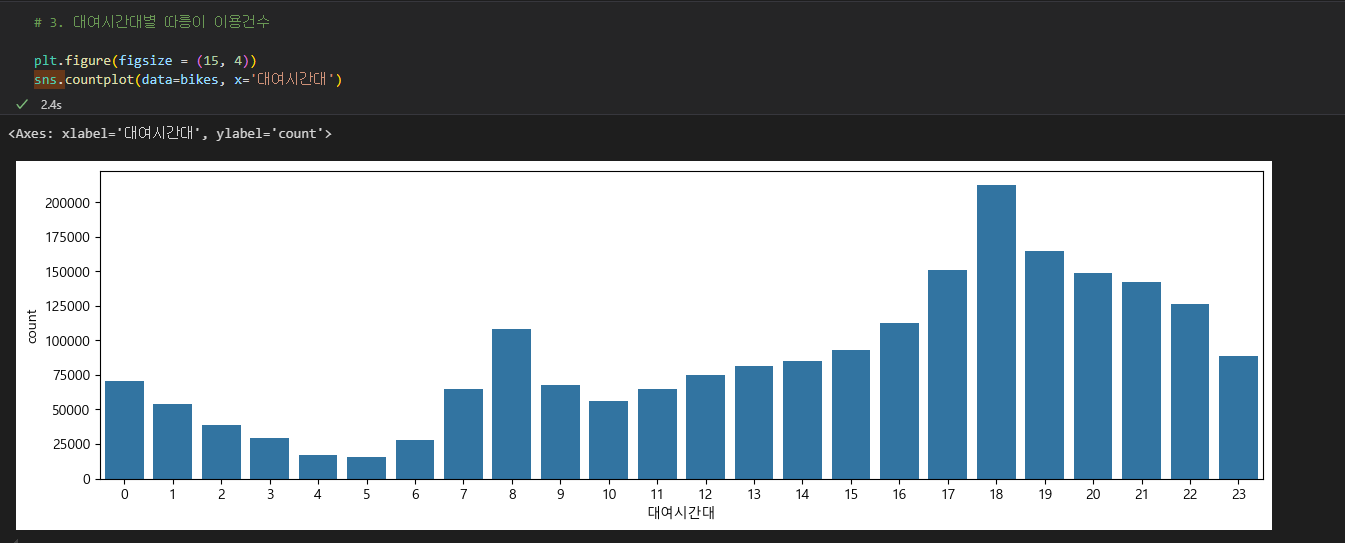
* VScode
* Python
* Jupyter Notebook
* pandas
* seaborn
* matplotlib.pyplot

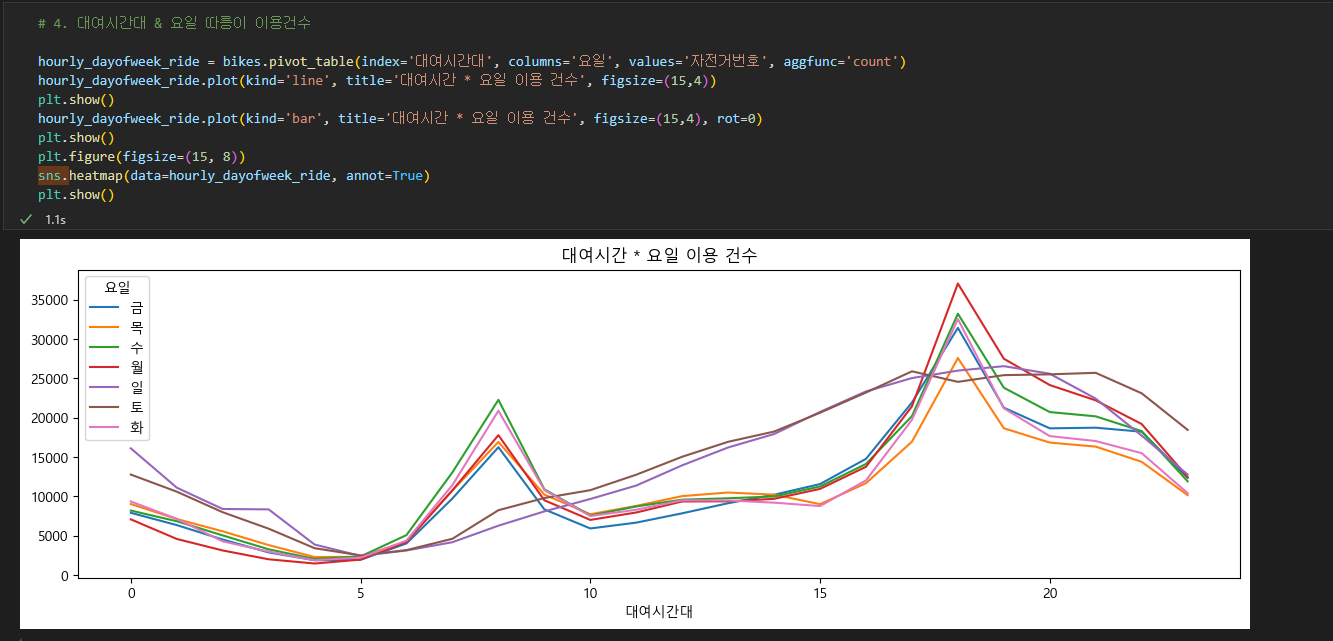
## [저번주 한 것 모듈화]

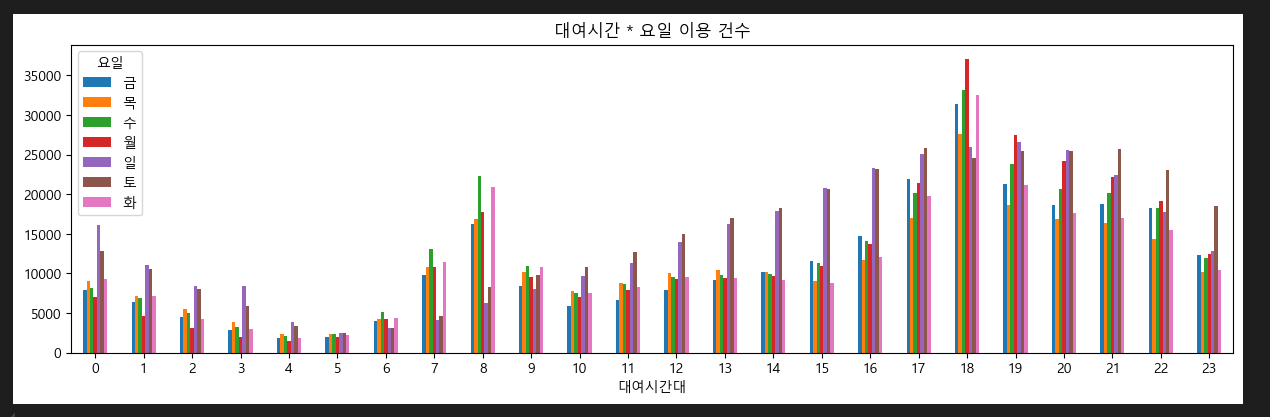


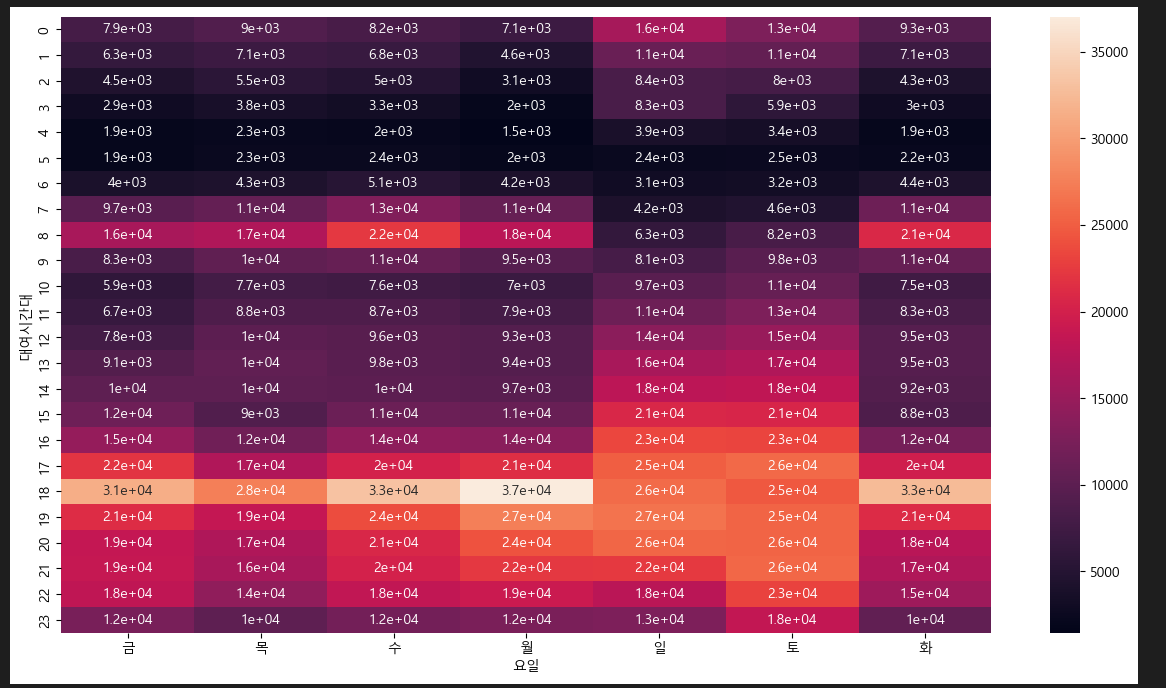






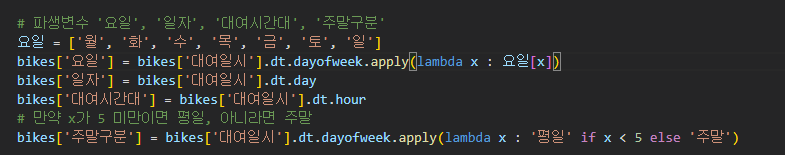


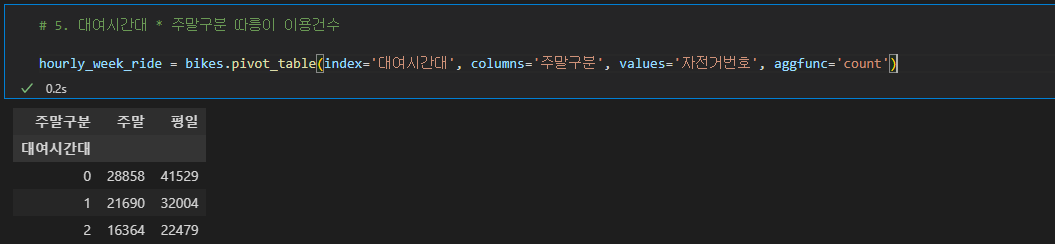


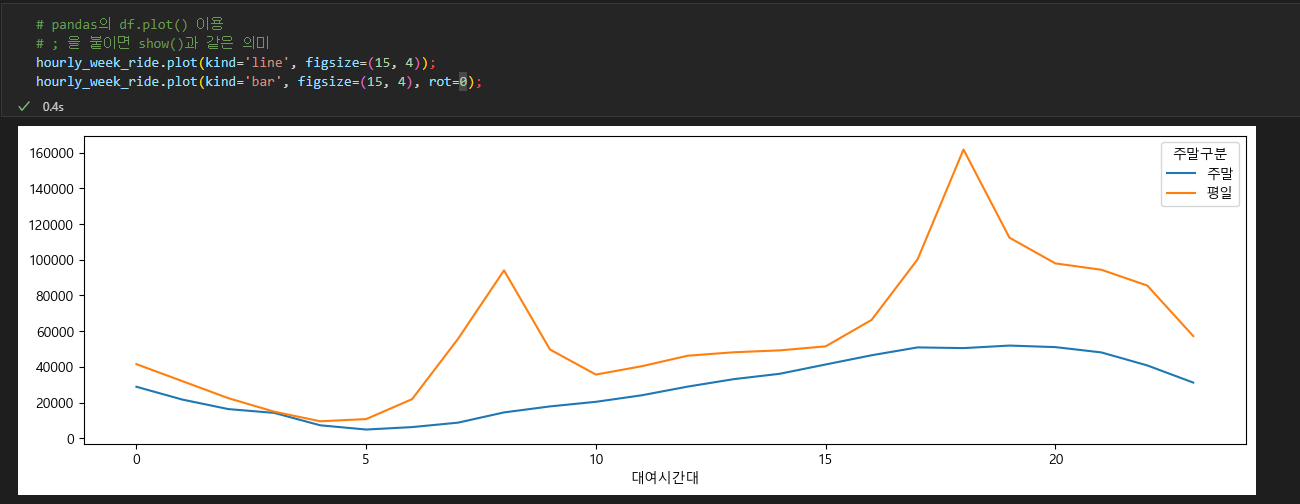


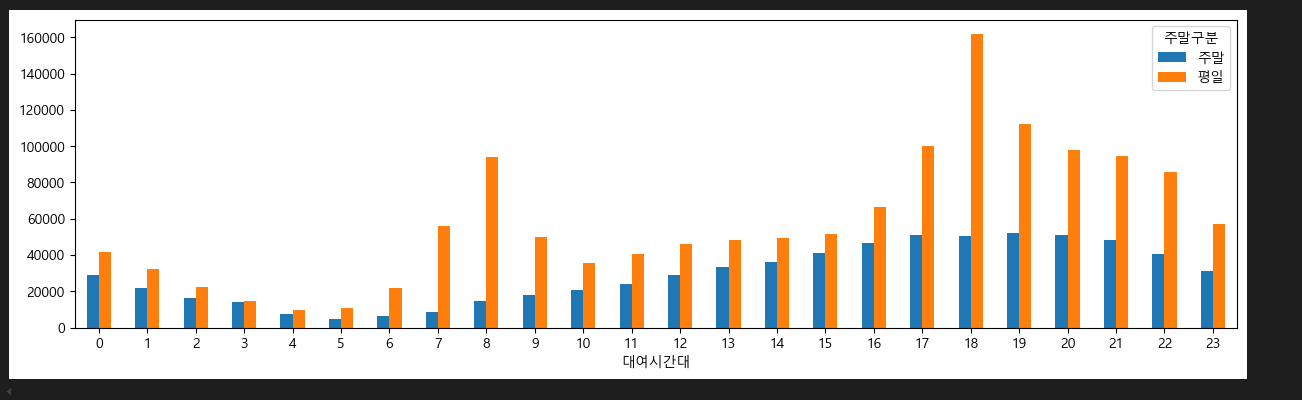
## [주말구분 컬럼 만들기 + 모듈화에 더해서 생성]

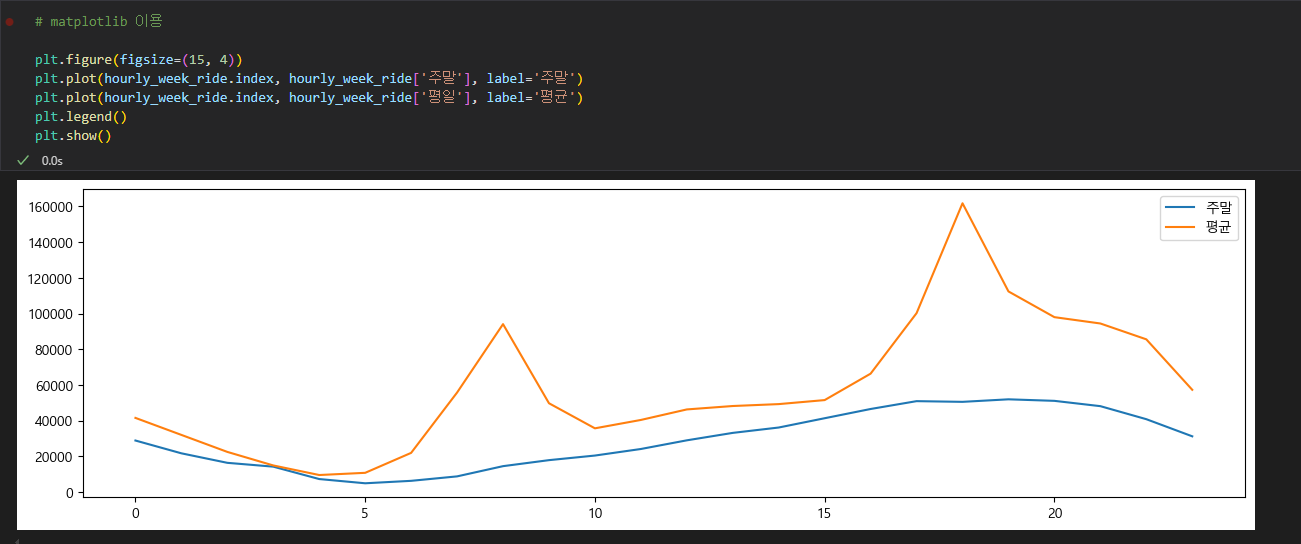
람다문을 사용하여 주말구분 컬럼 생성

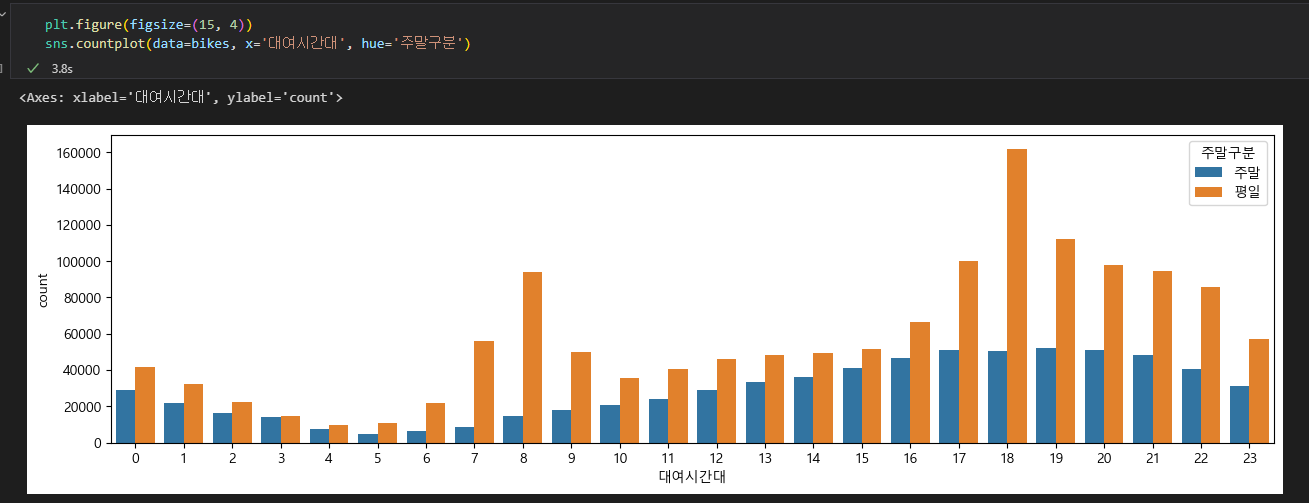








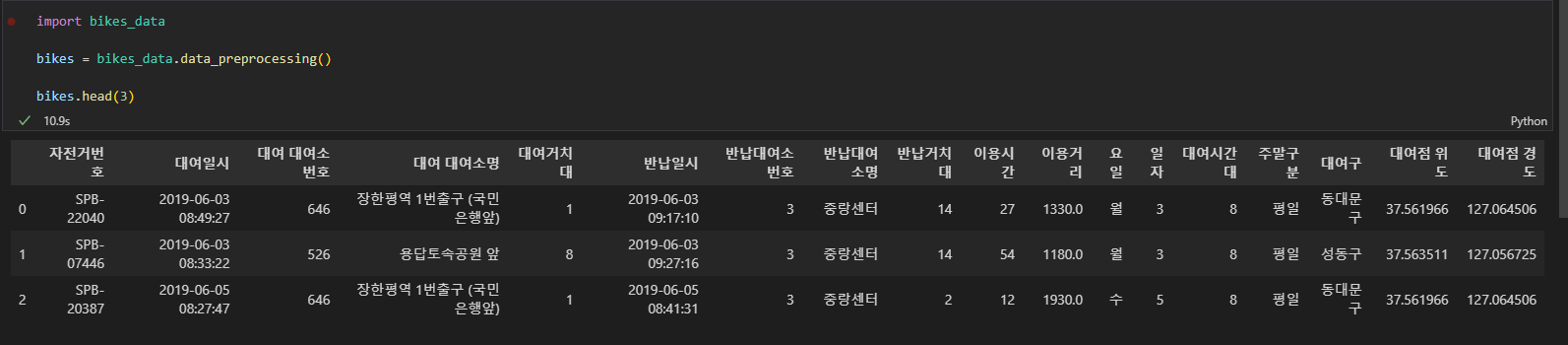




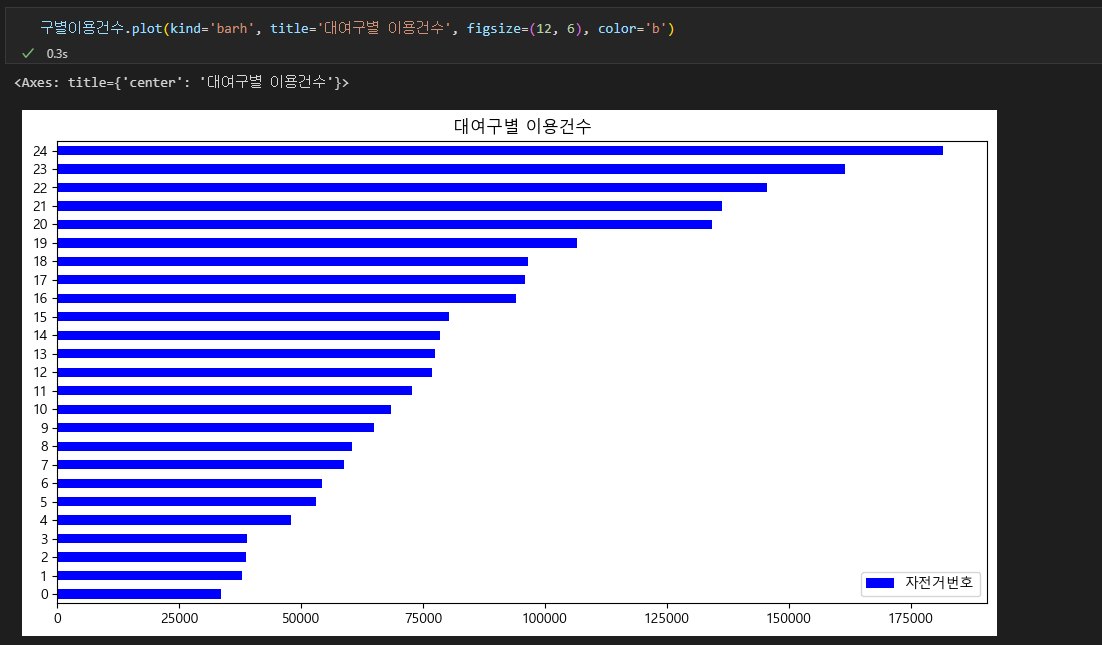
## [python 파일 생성 후 def(함수) 생성



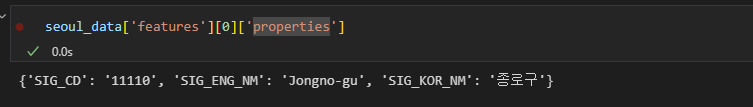
## [쥬피터 파일 생성 후 만든 python 파일 사용]

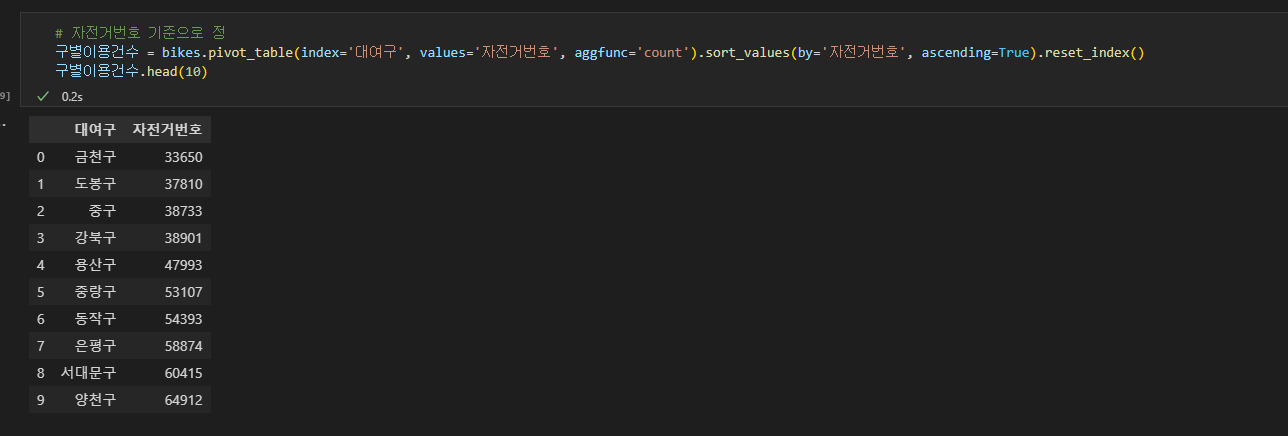


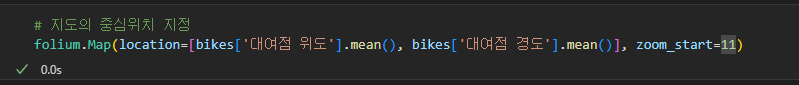


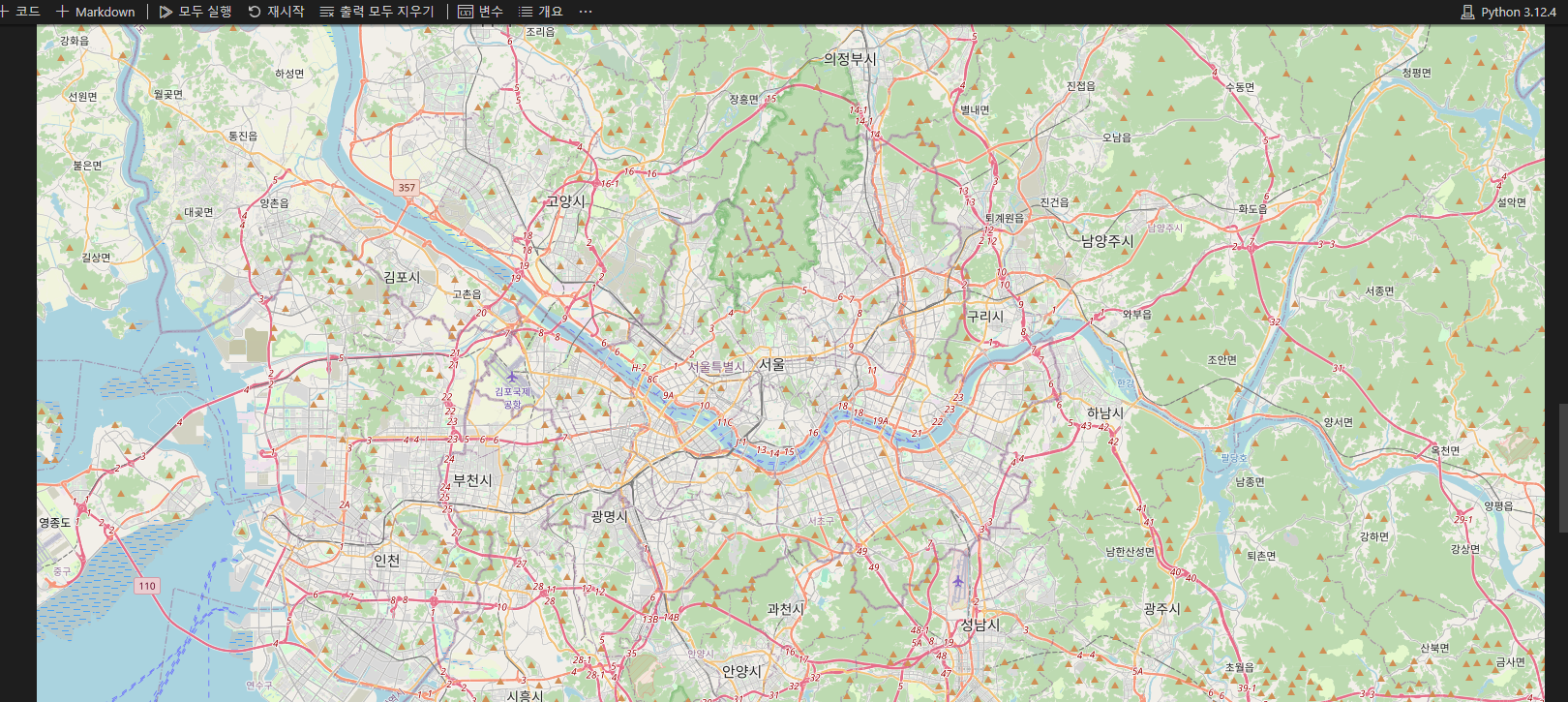


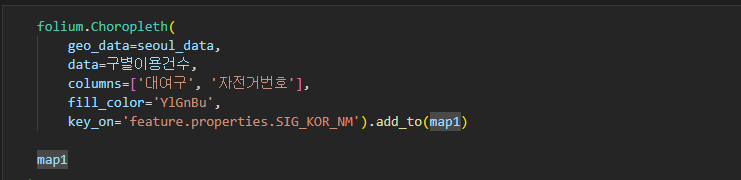
### [json 파일 이용]

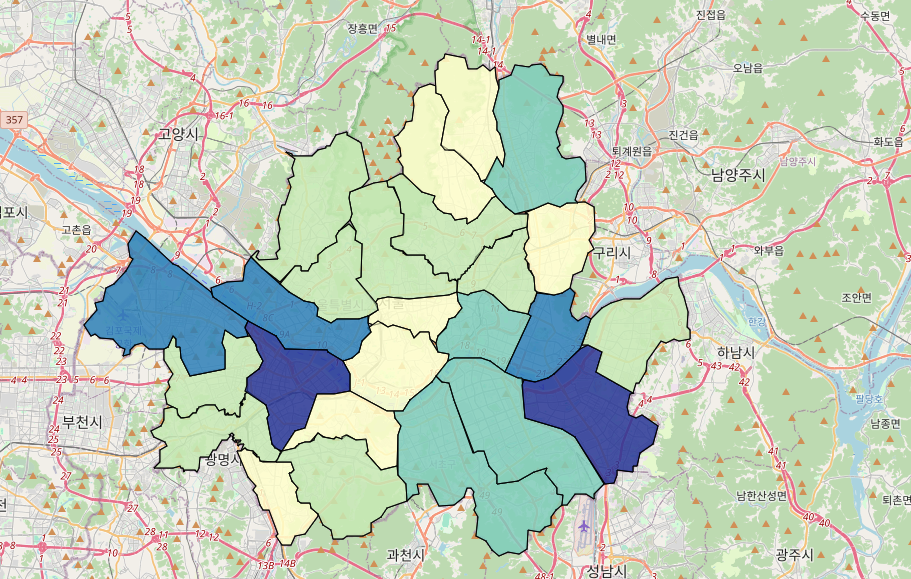


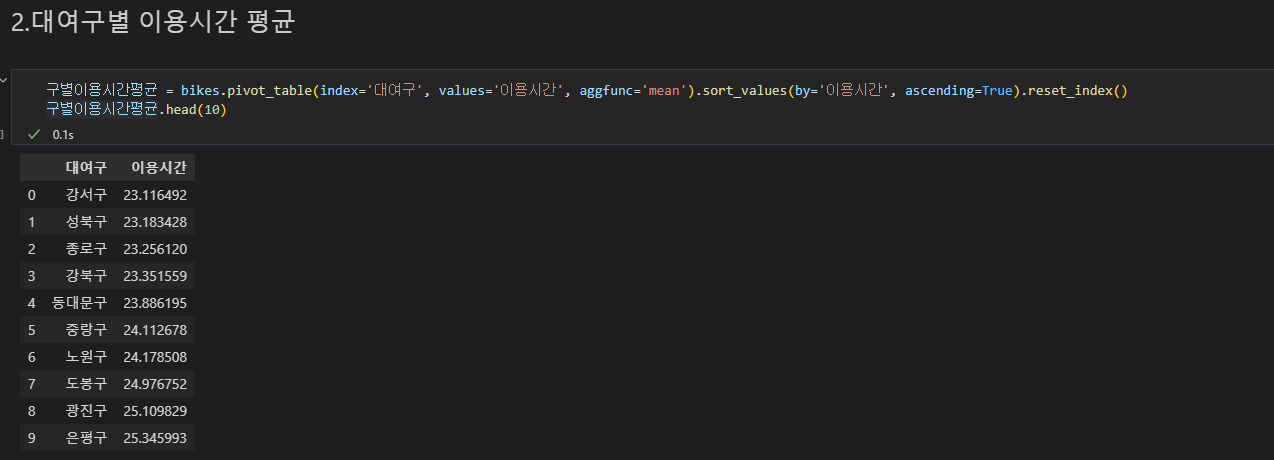


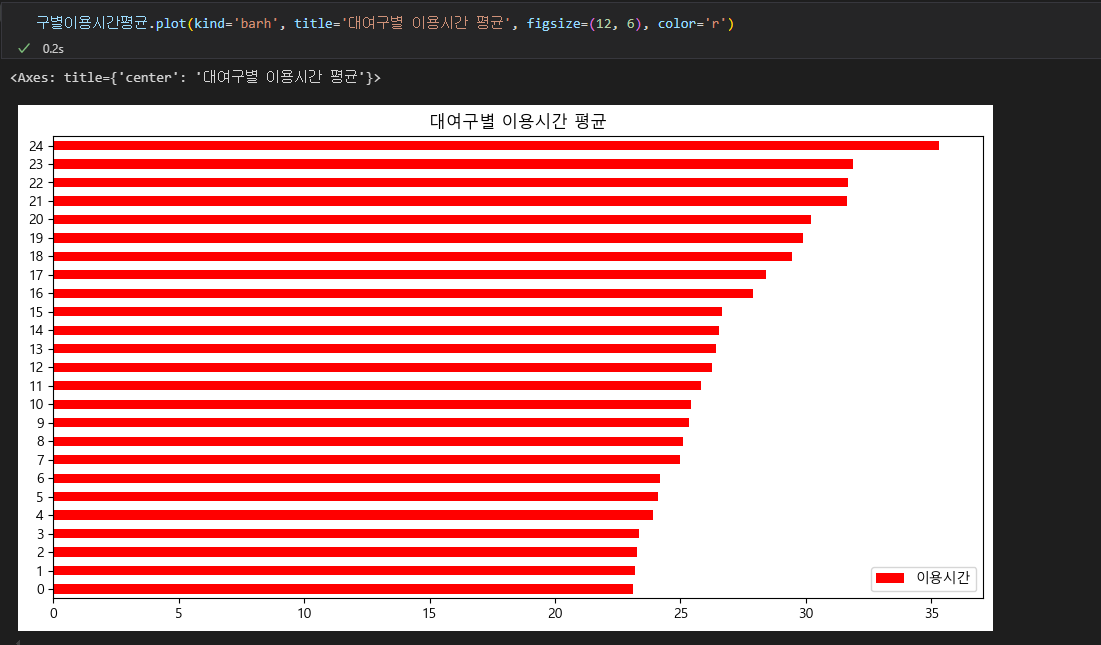


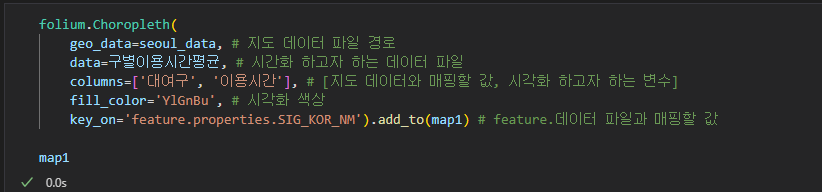


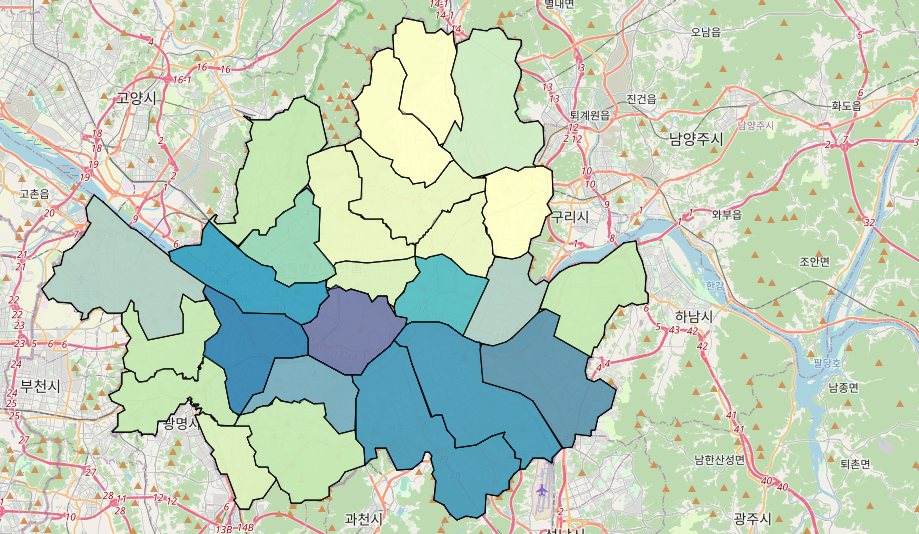






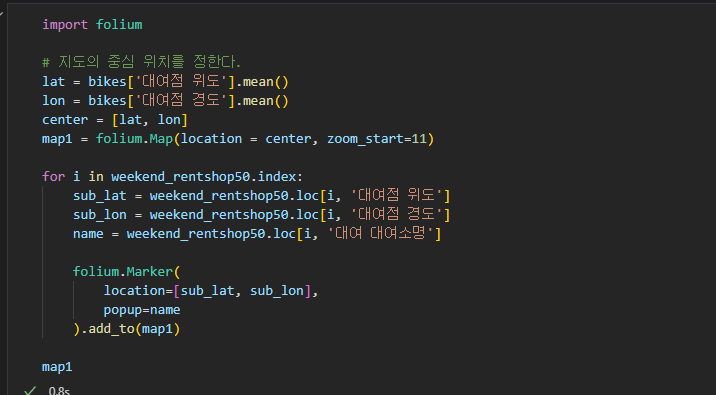


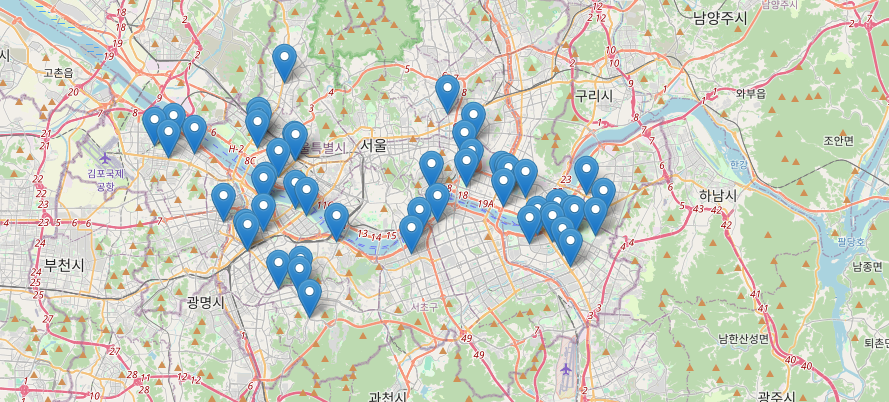


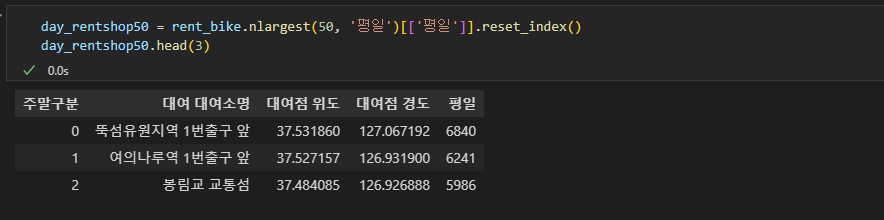


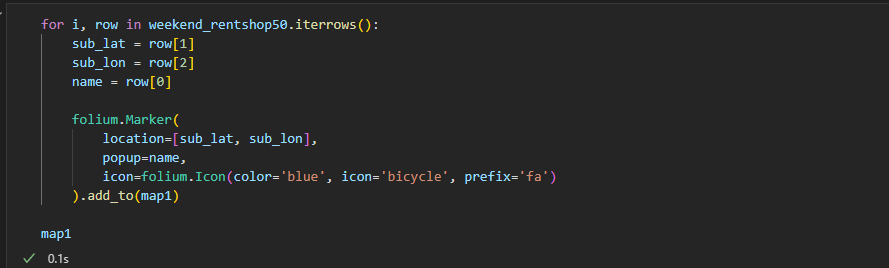


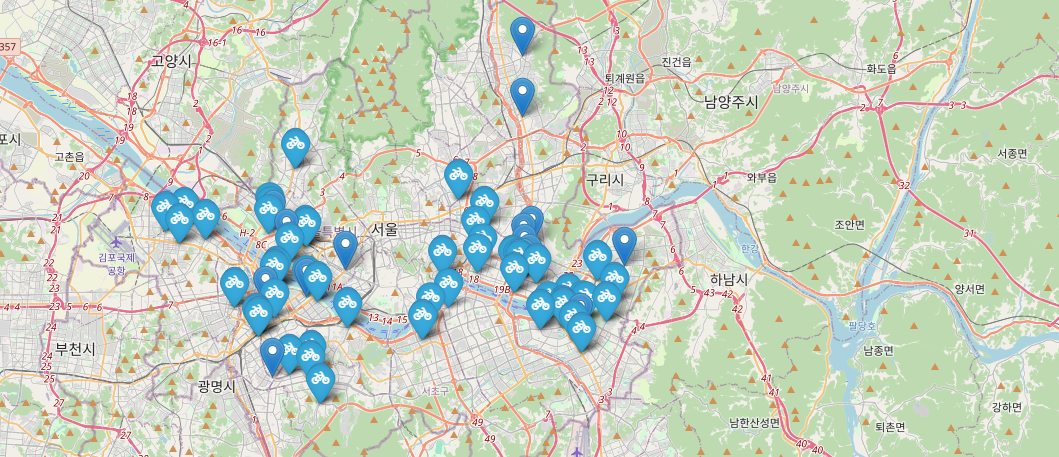






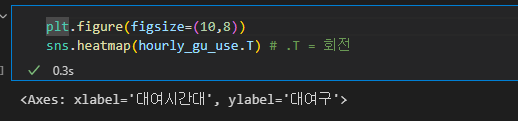


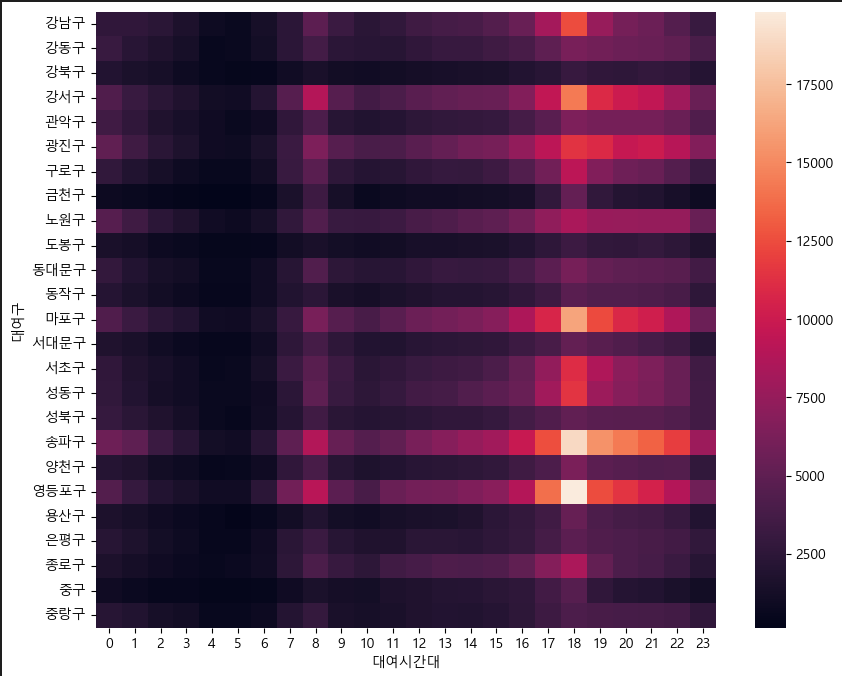


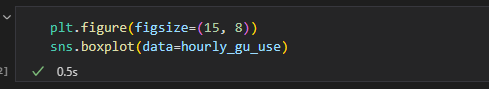


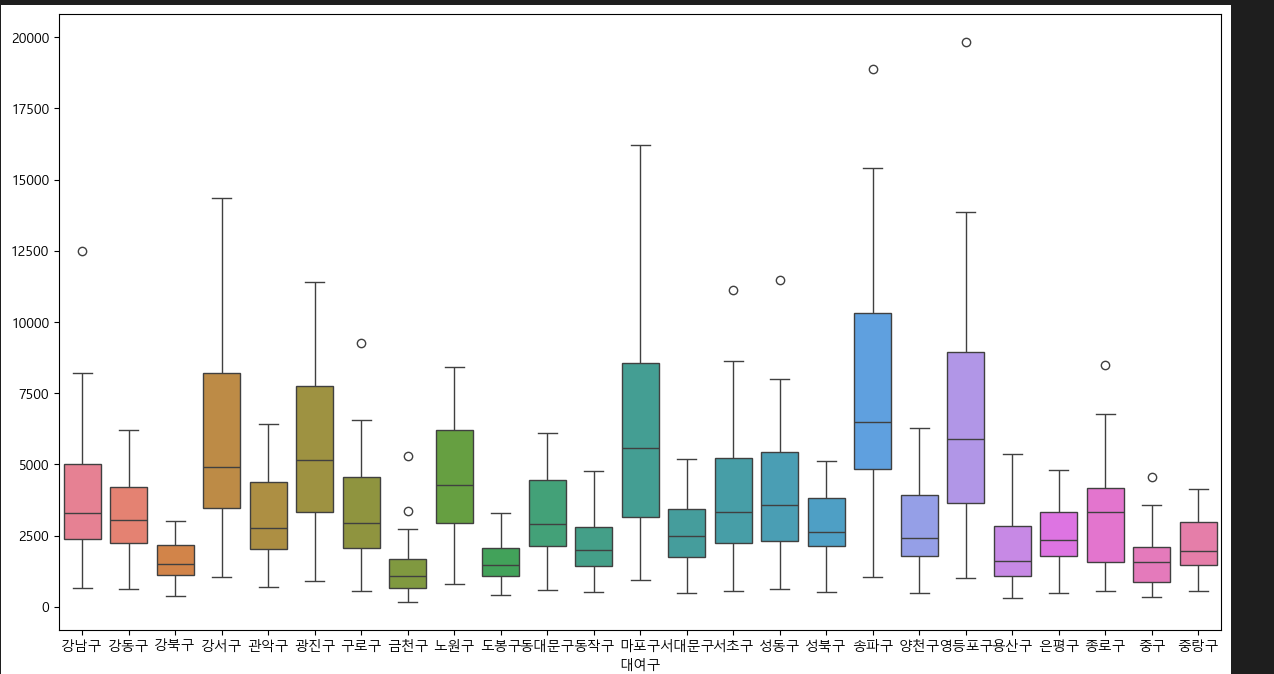
# <오후>

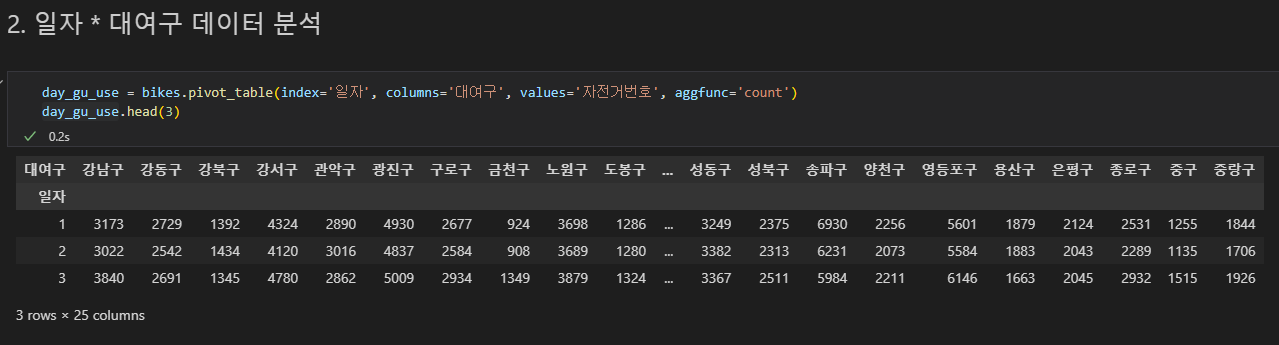


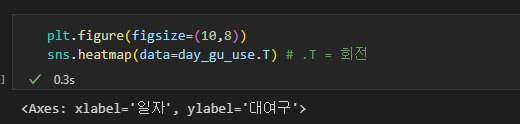


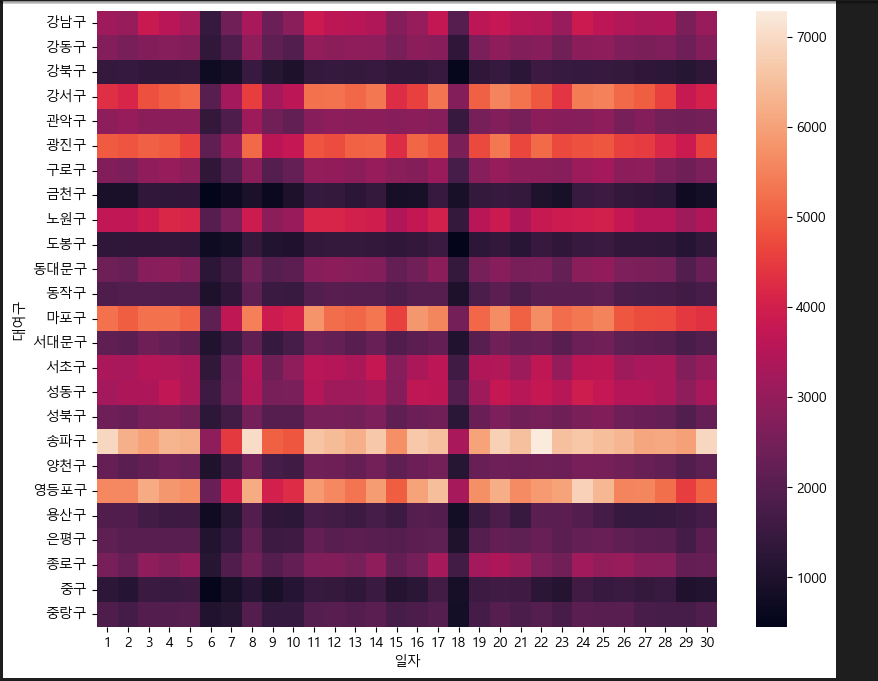


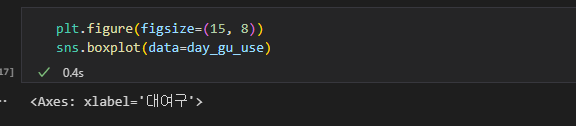


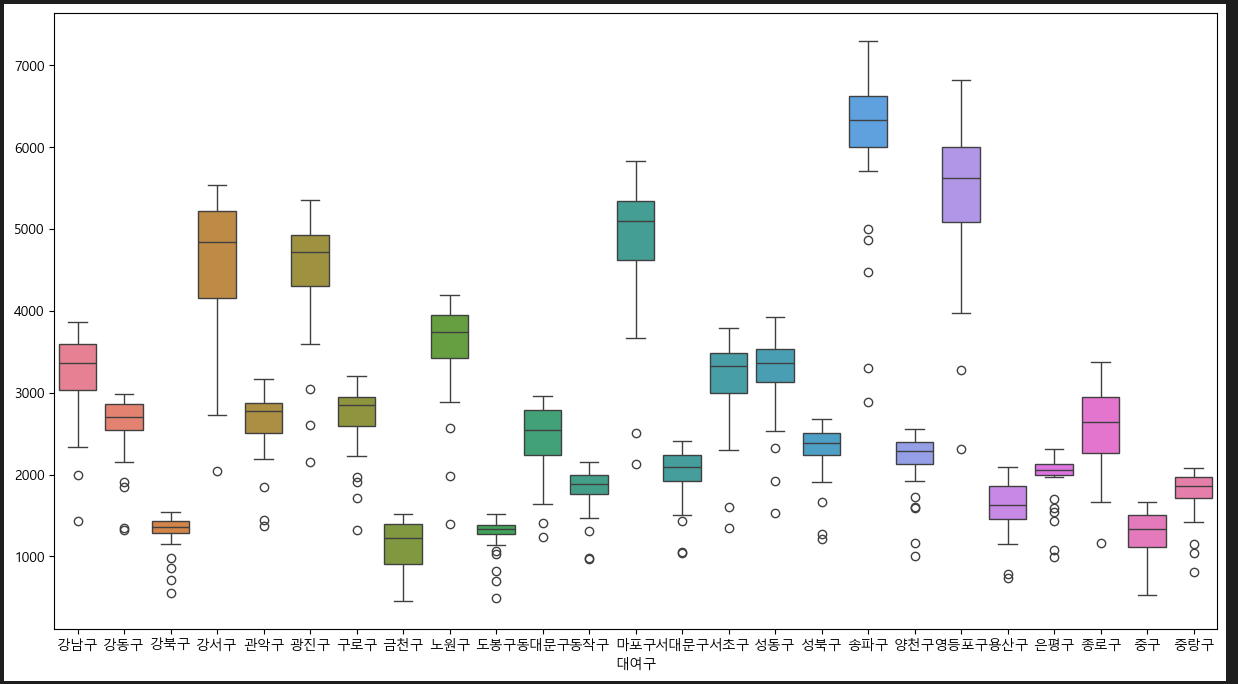






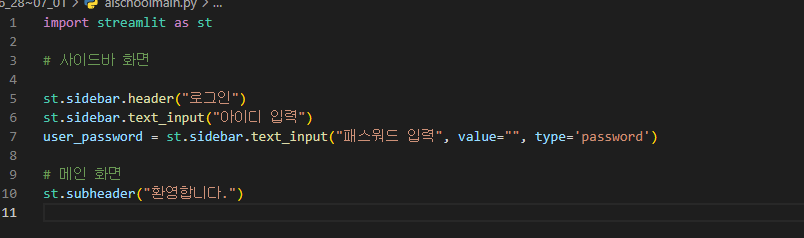




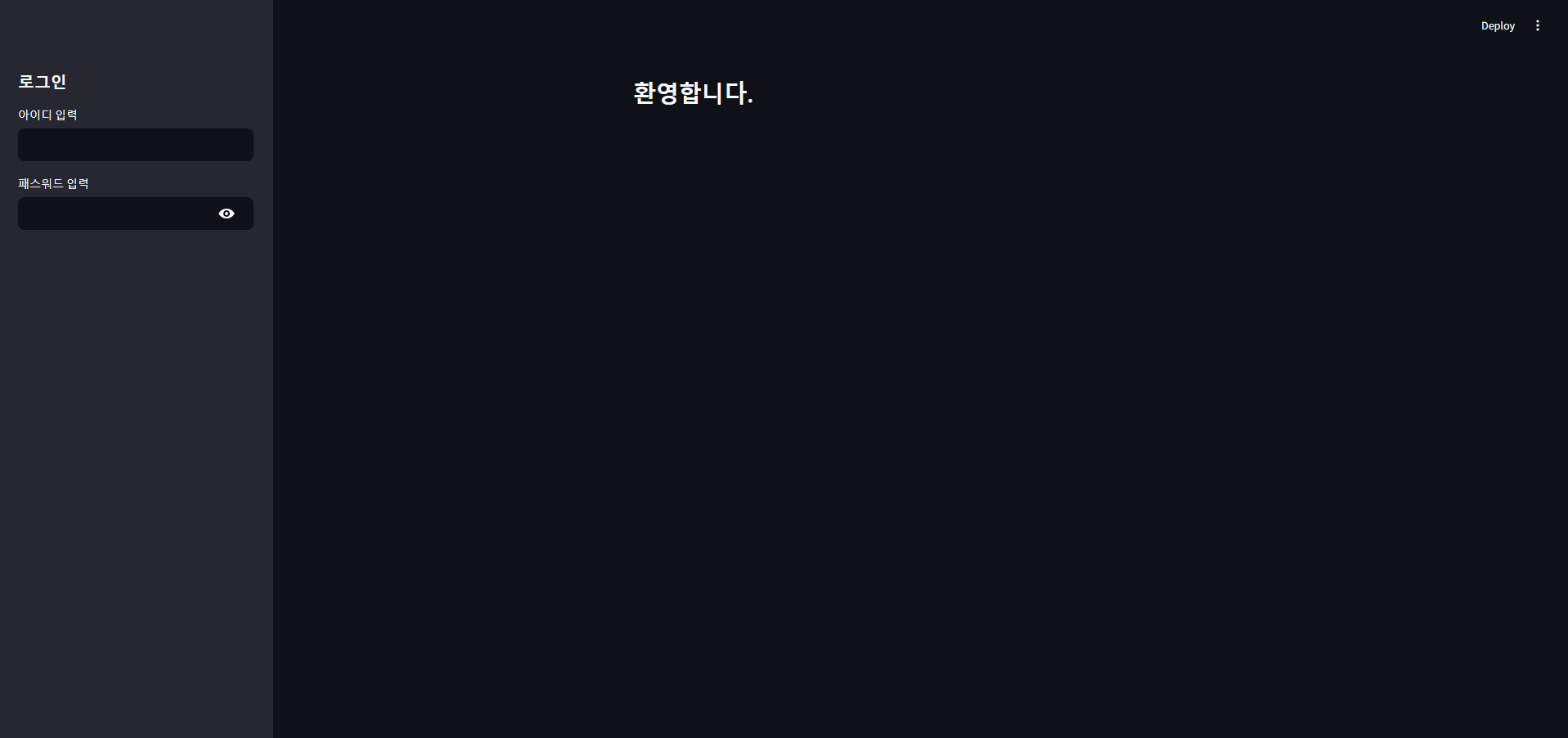


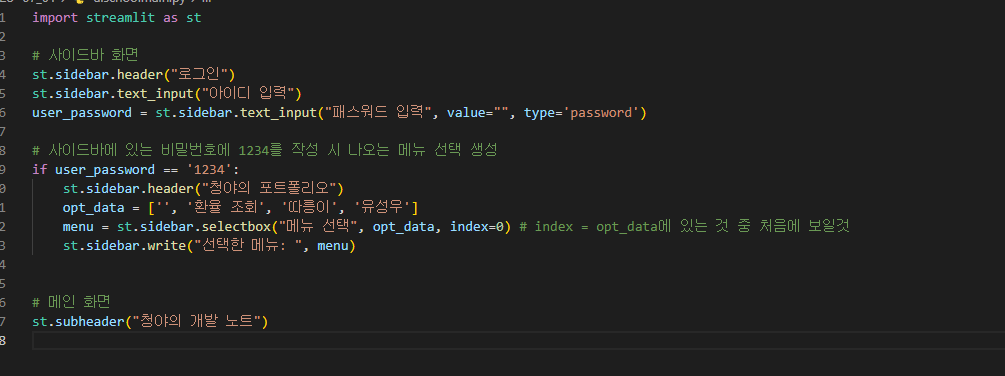
## [streamlit 활용 실습]

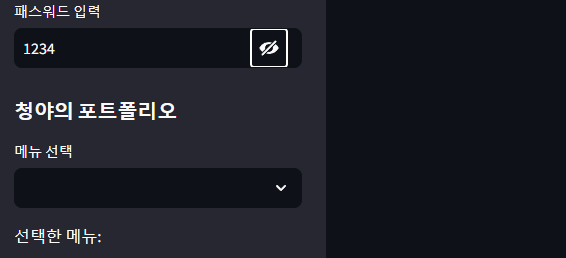
 다운로드 하는 모습

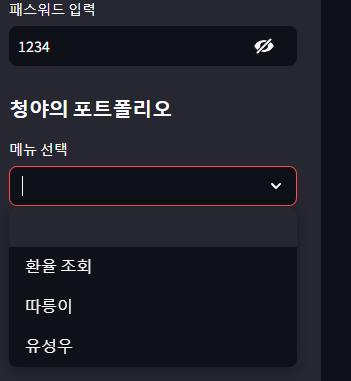


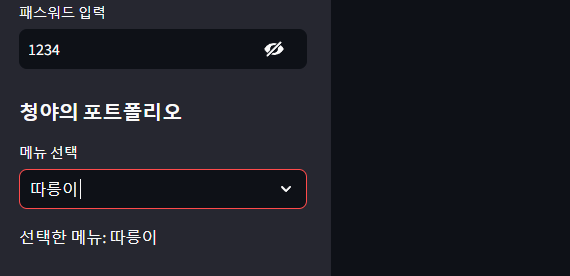
 코드를 streamlit으로 실행

 실행 성공 화면

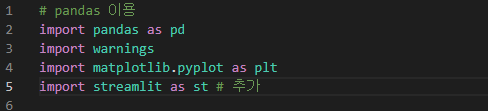


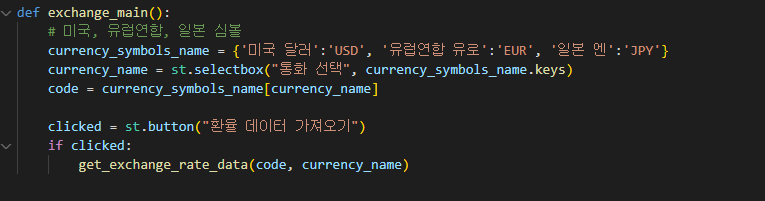
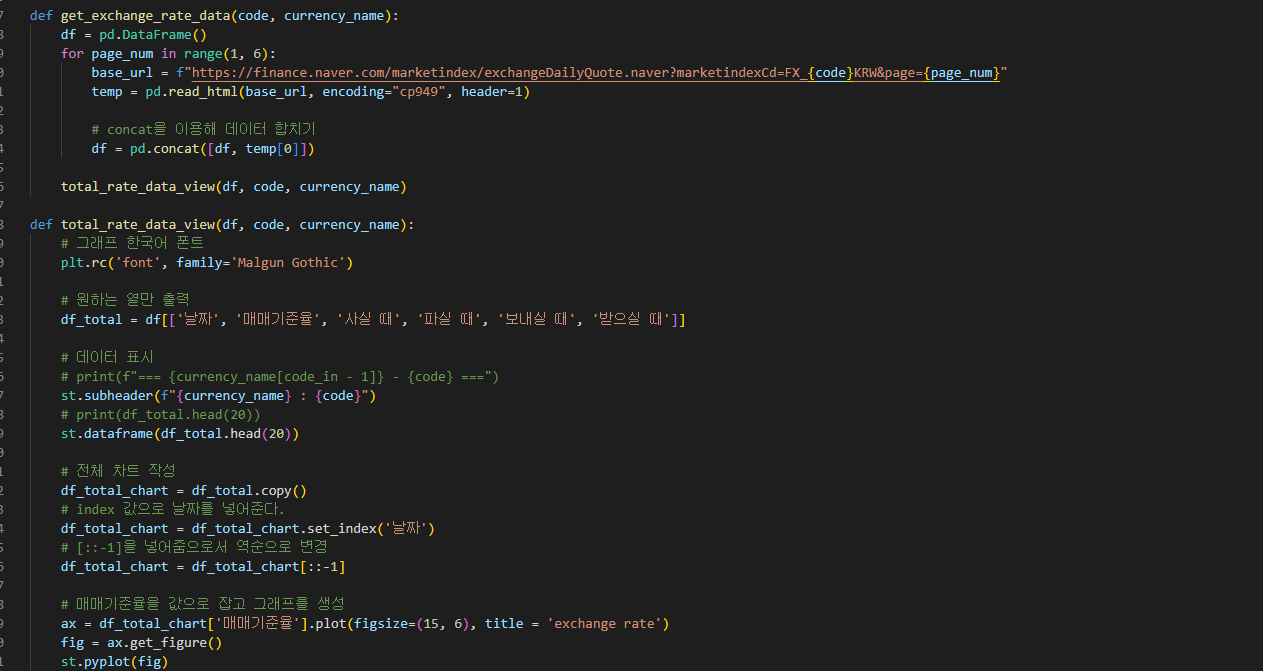




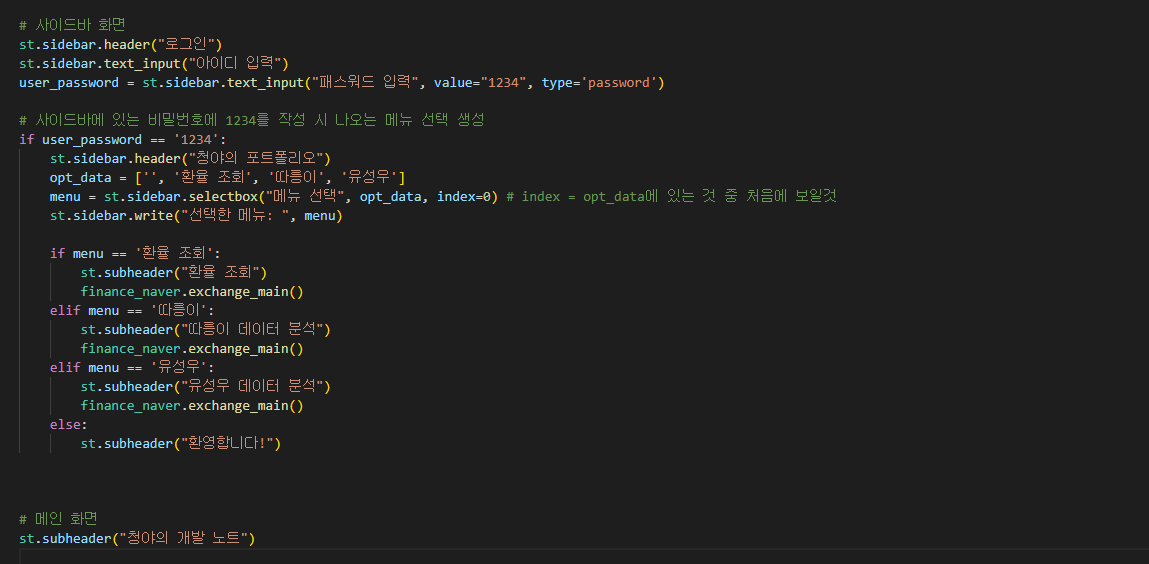


### 06\_26~27에서 생성했던 finance\_naver.py 가져와서 수정

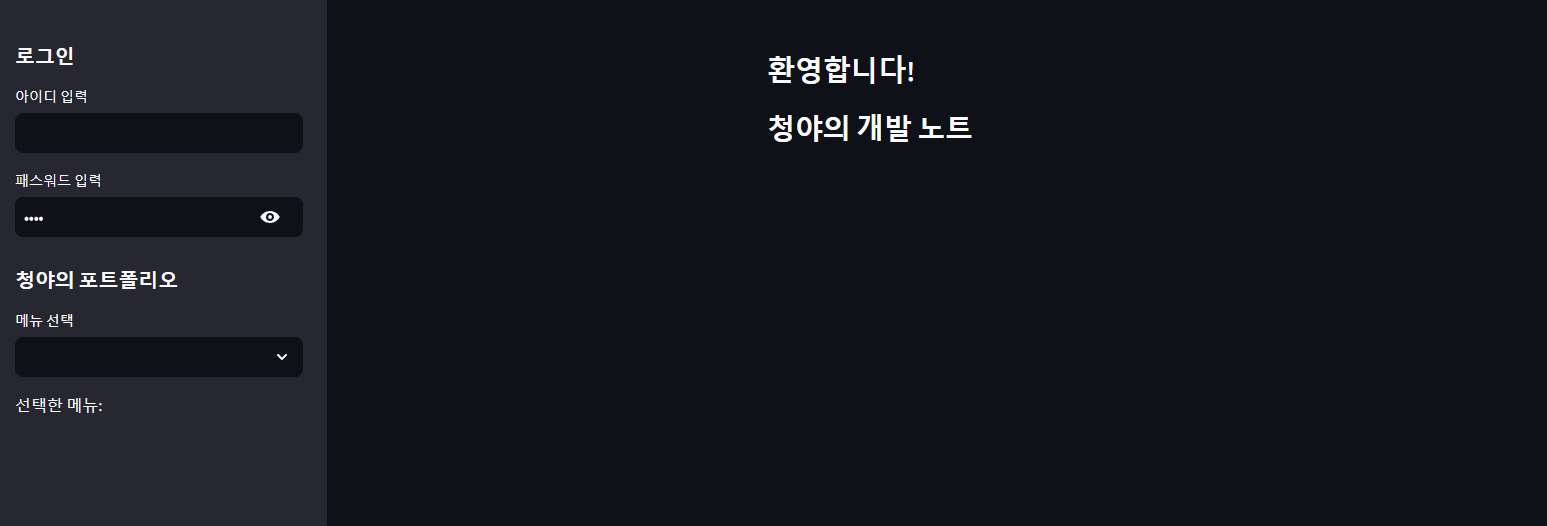


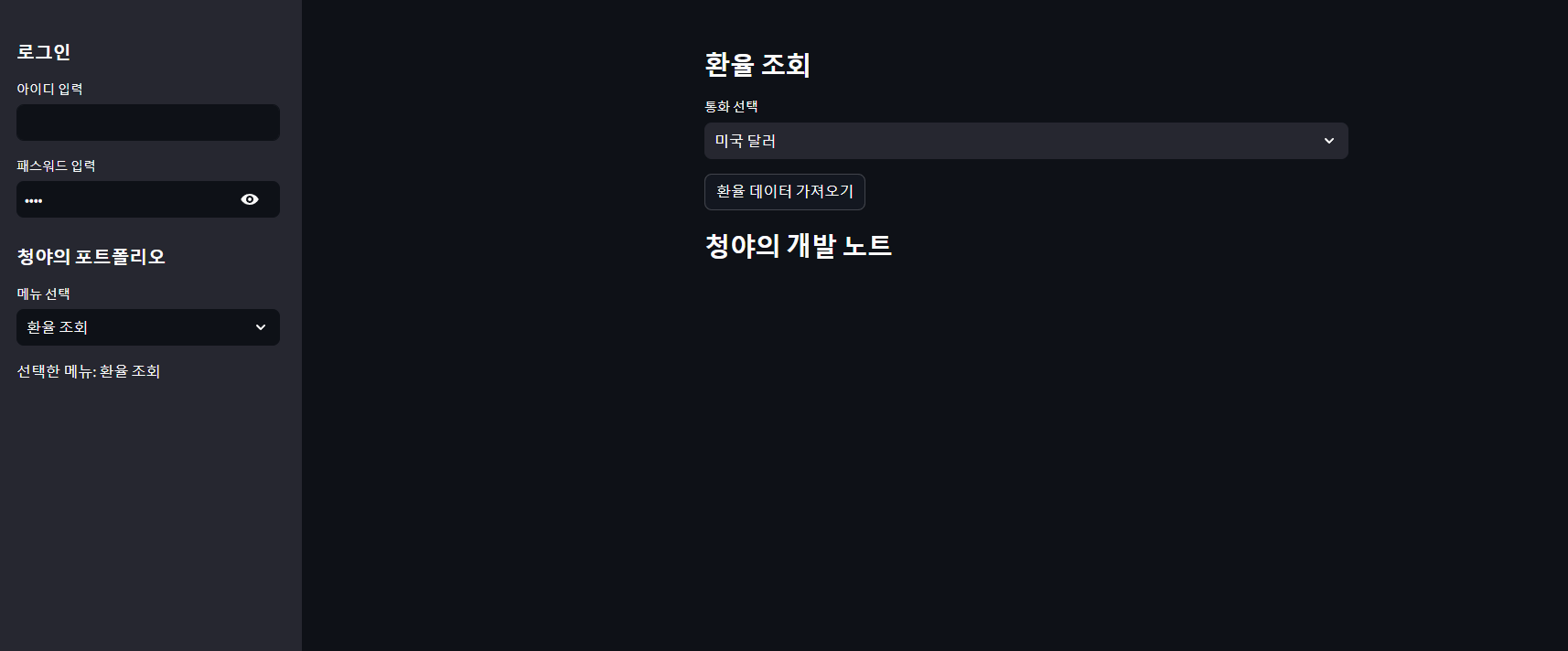
 

 파일 import 시키기



실행결과





 작성하여 txt파일 생성

