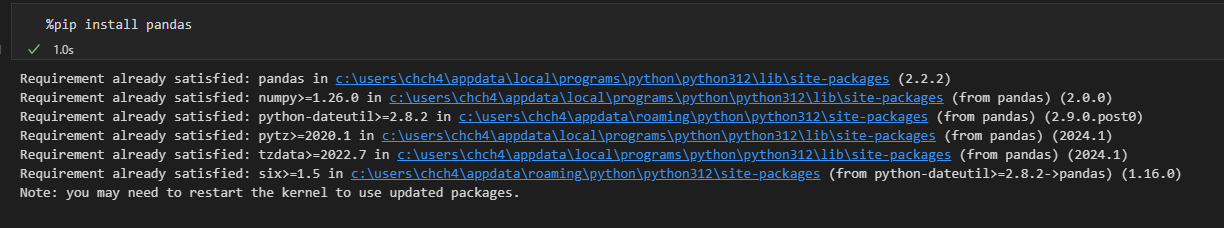
# <오전>

## 환경

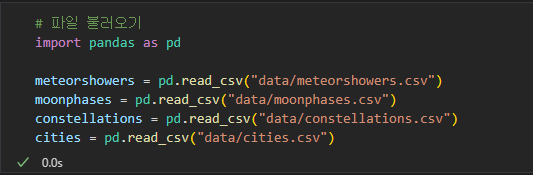
* VScode 사용
* Pandas 사용

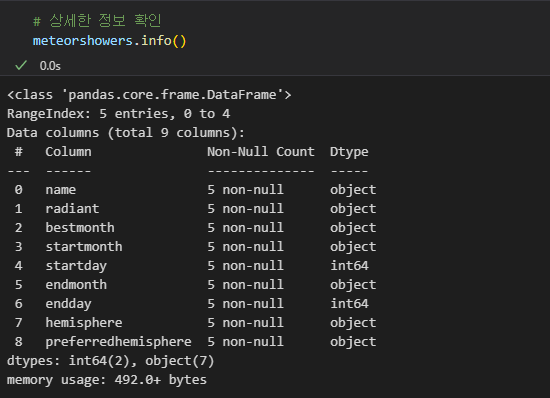
## [데이터 분석 실습]

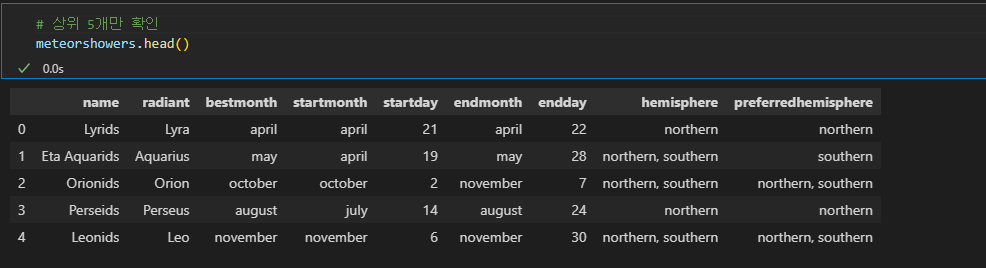
* 판다스(Pandas)설치

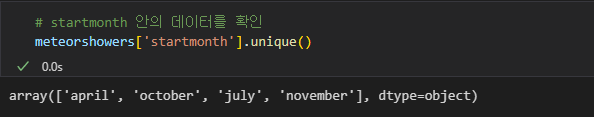


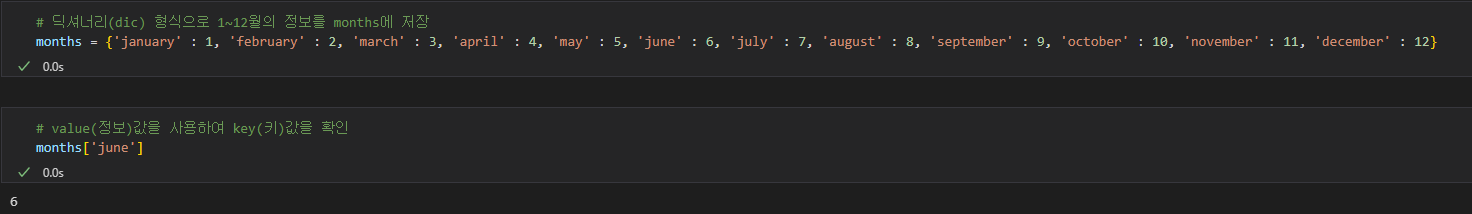
Cmd 창에 pip list를 작성 시 설치 된 라이브러리들 확인 가능

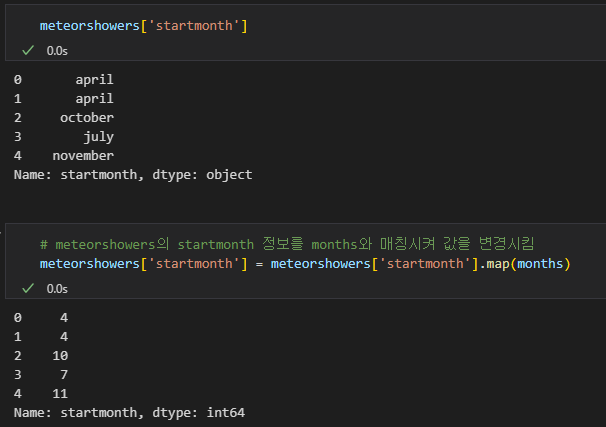


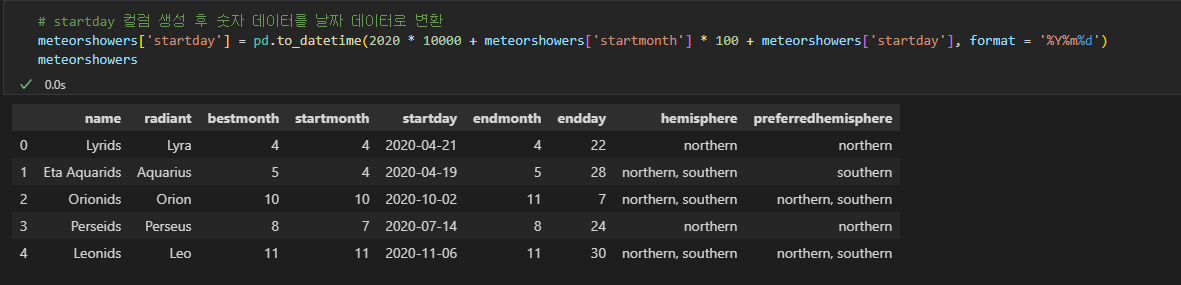




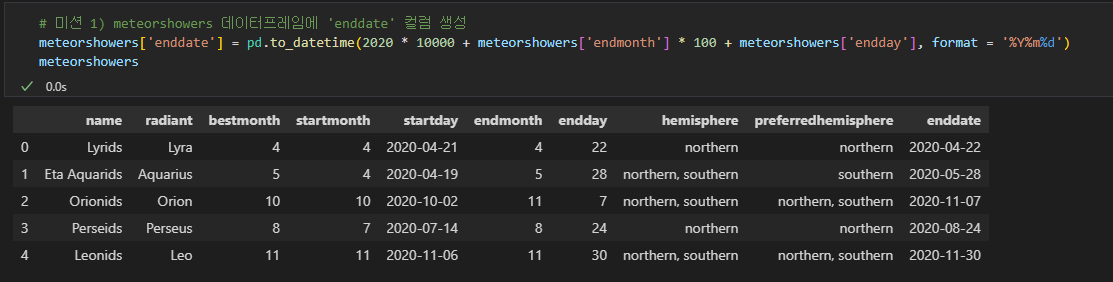




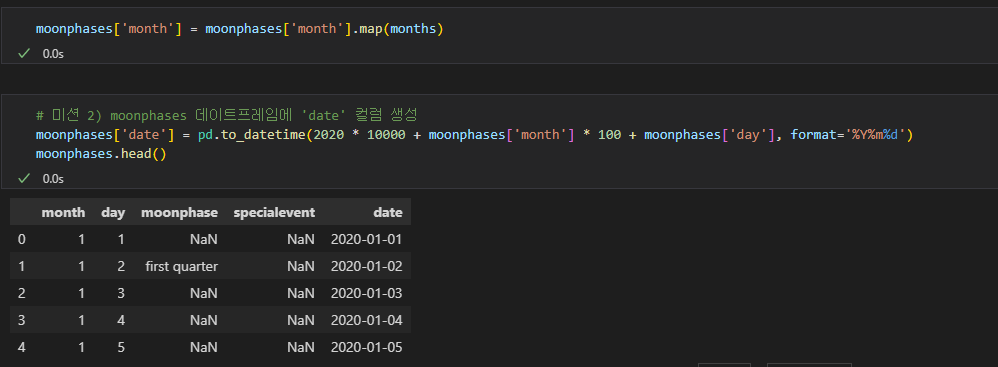


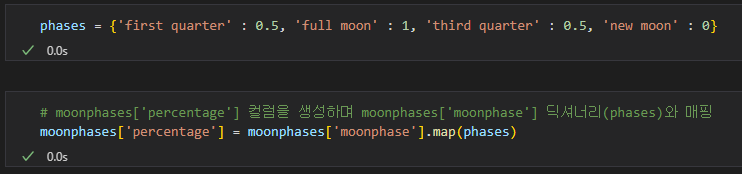


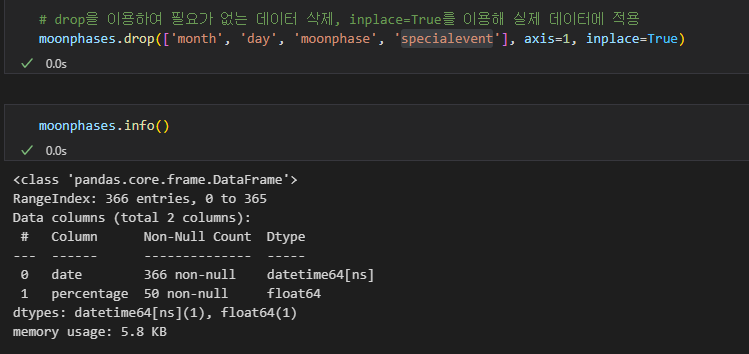
1번 문제

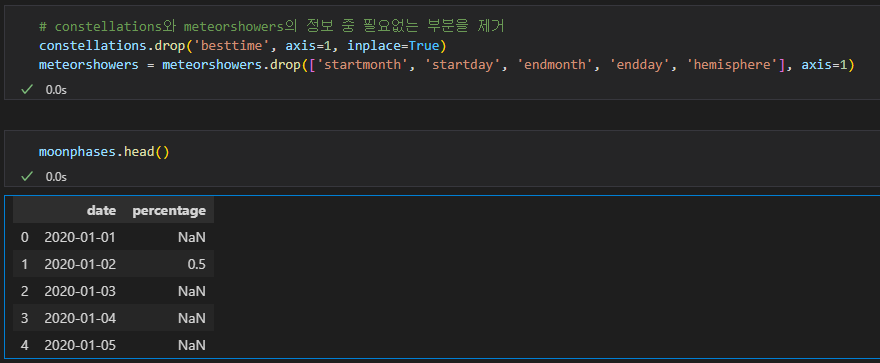


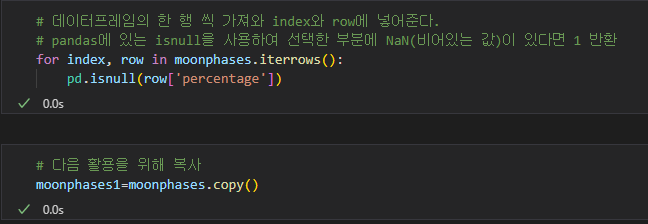
2번 문제

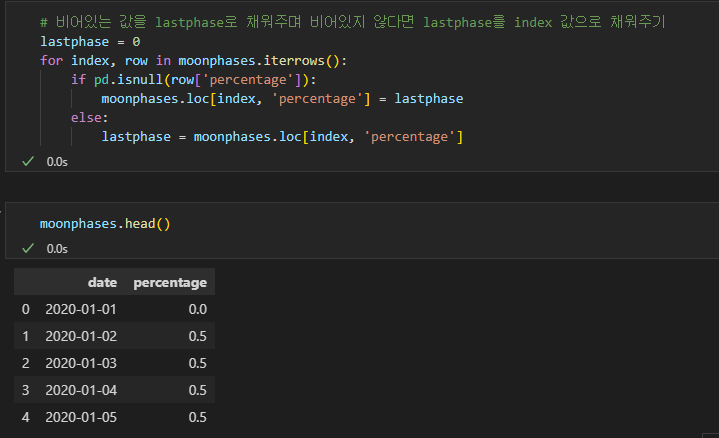


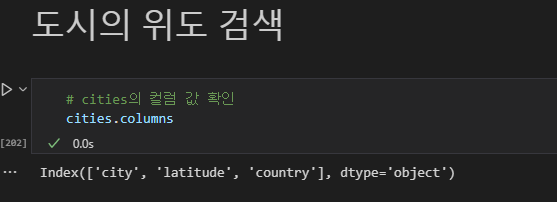






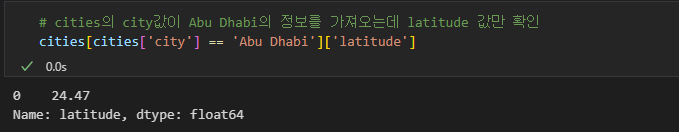


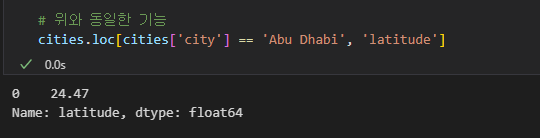


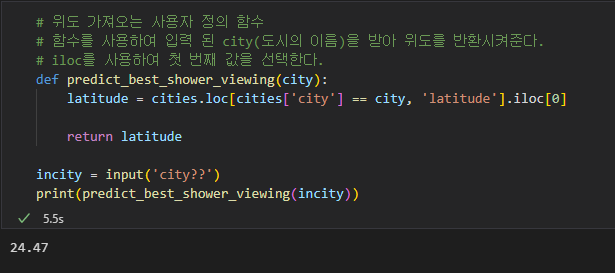


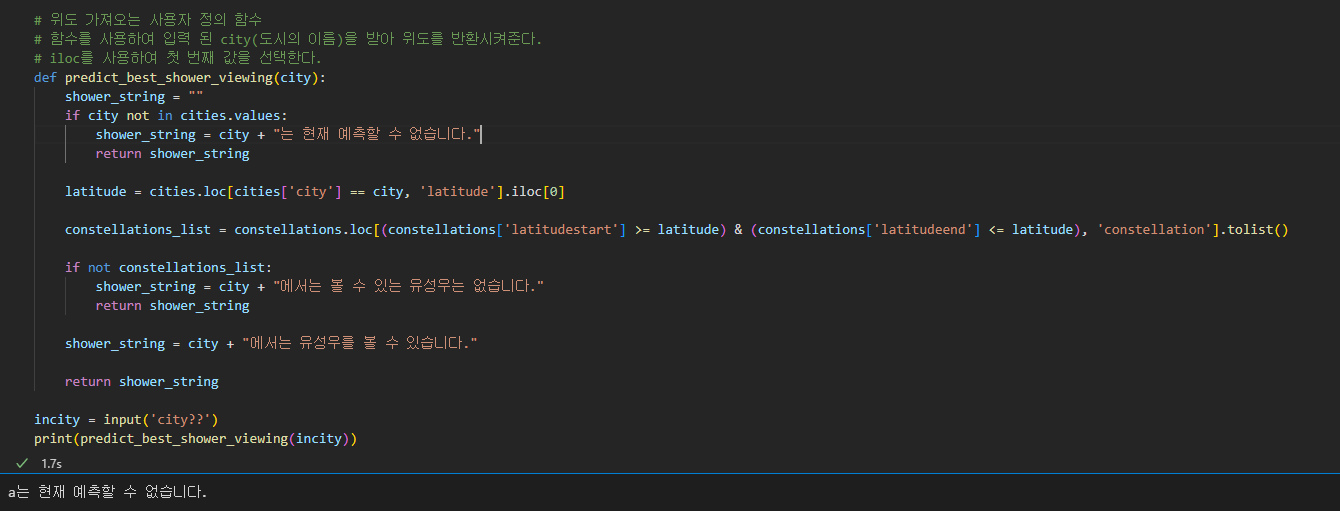


# <오후>

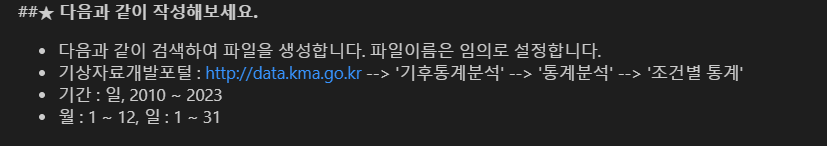


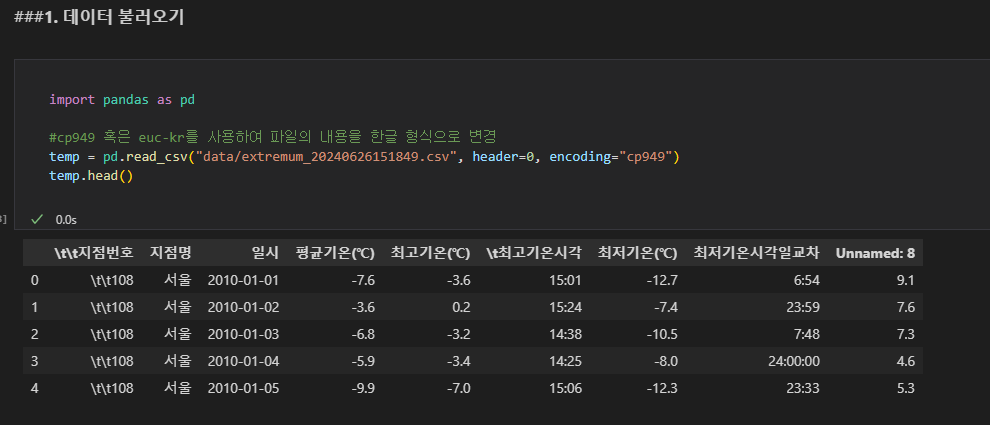


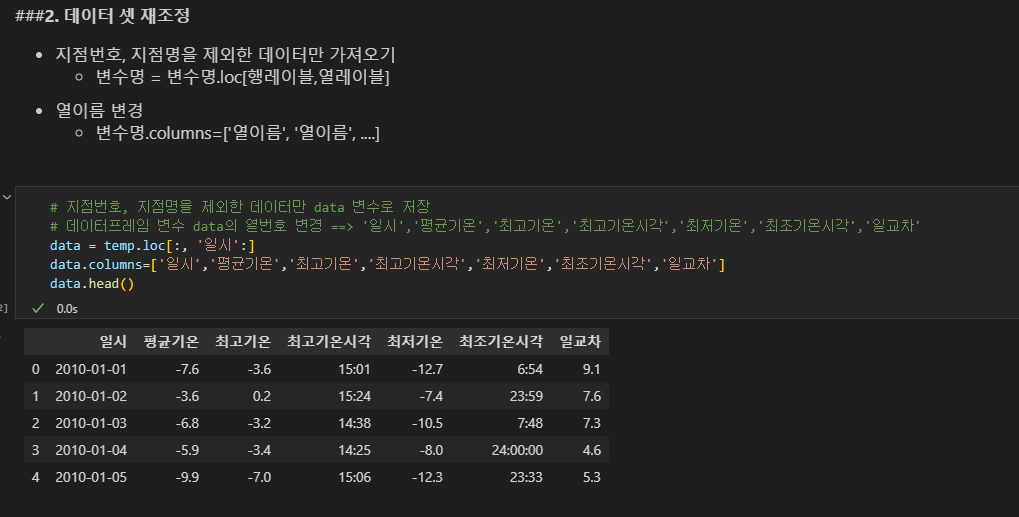


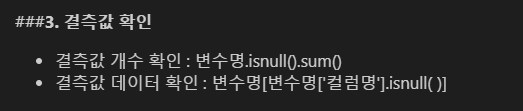


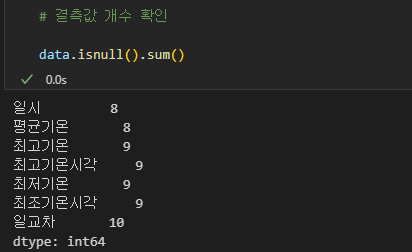
## [기상자료개발포털의 자료를 활용하여 실습]

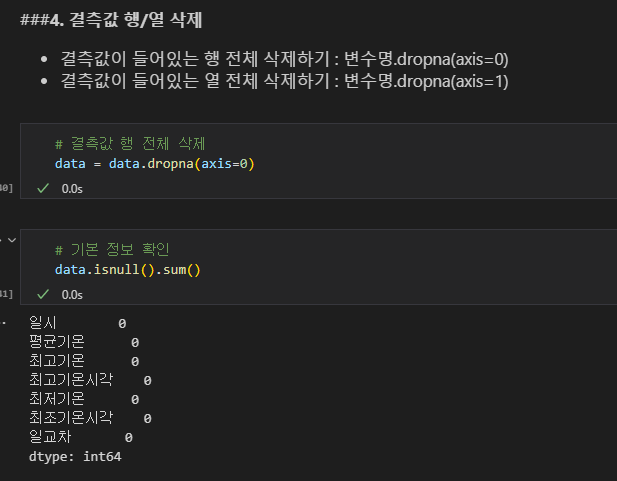


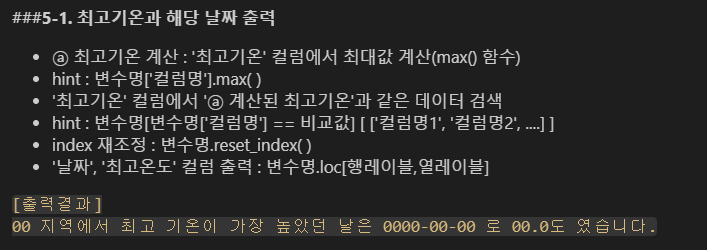


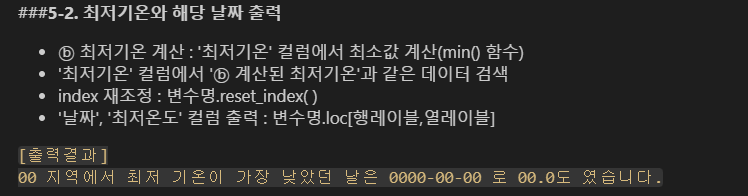
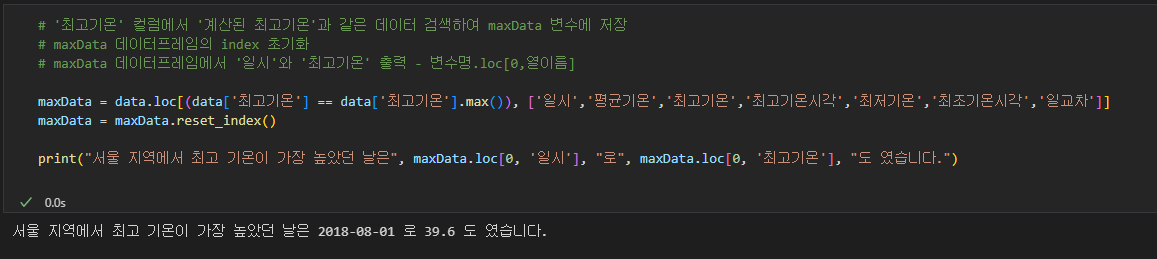


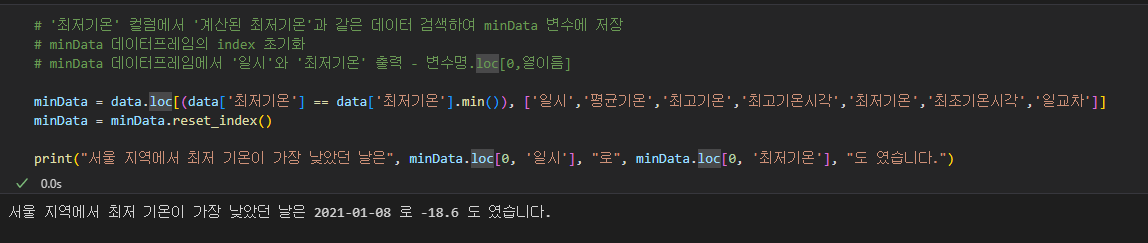


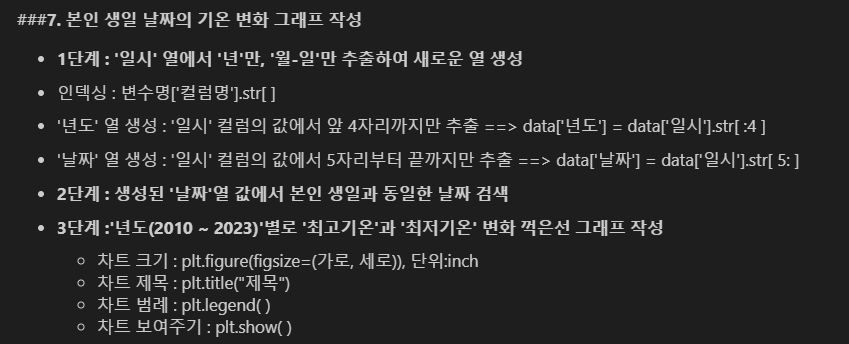


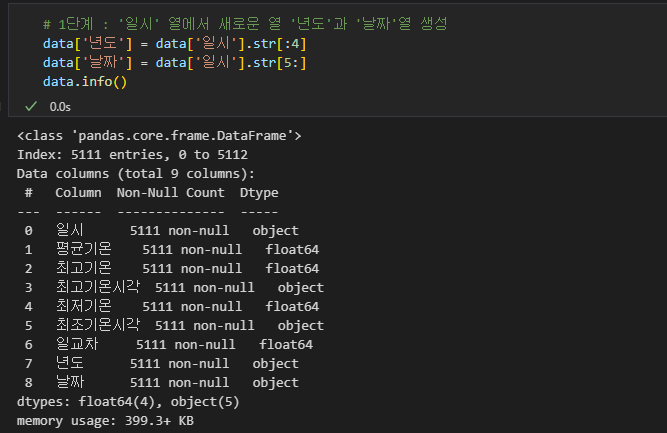


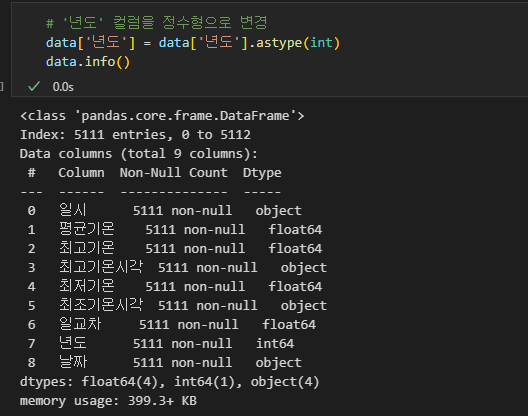


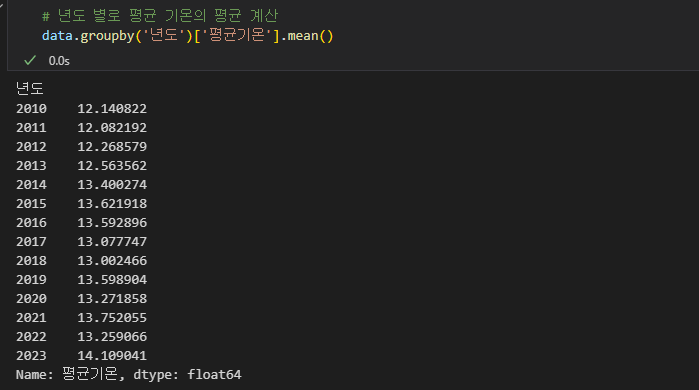




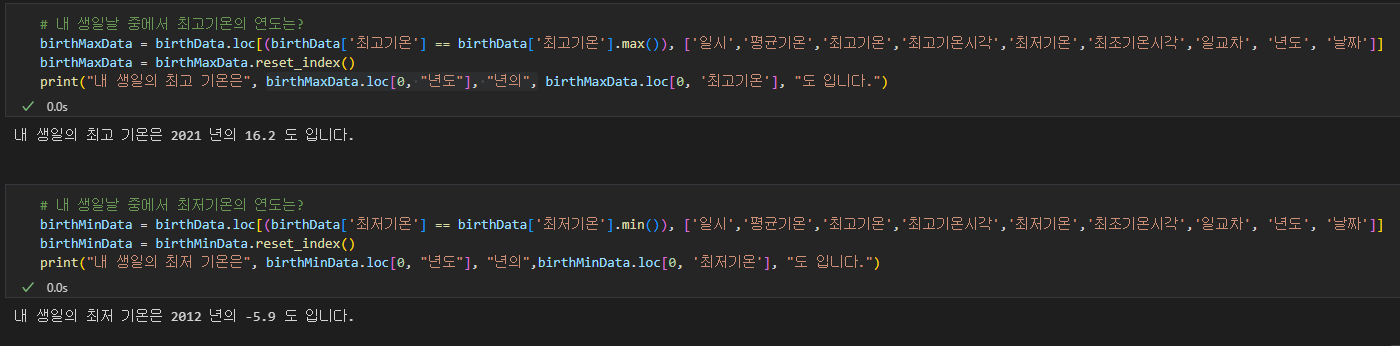


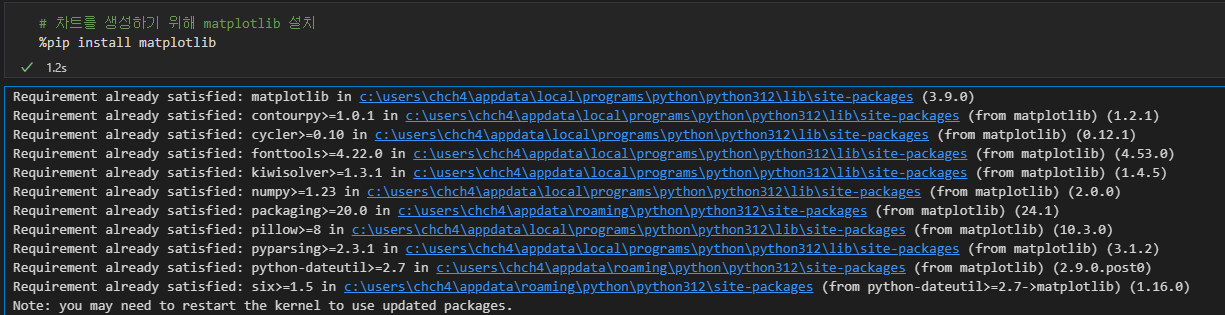


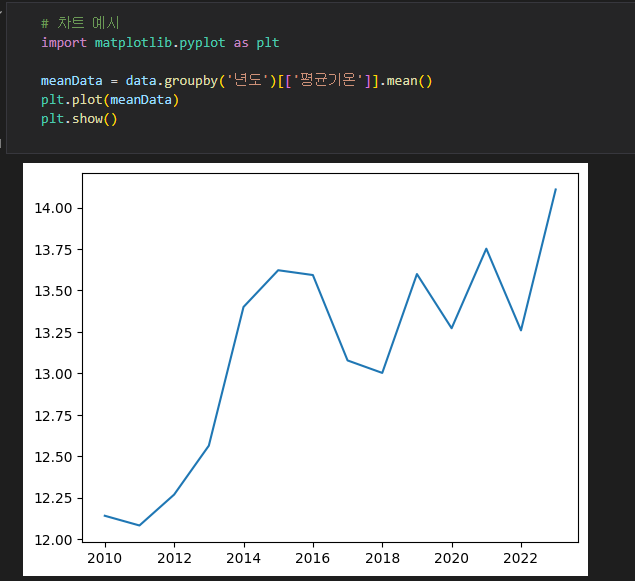






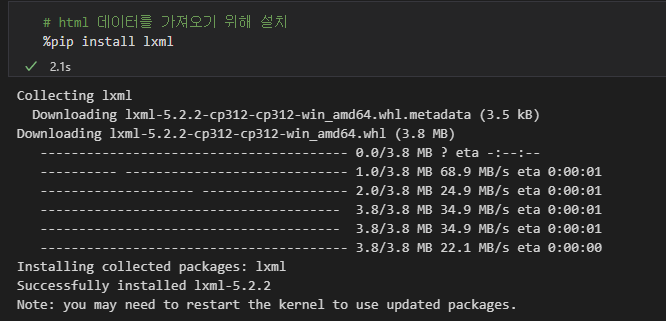


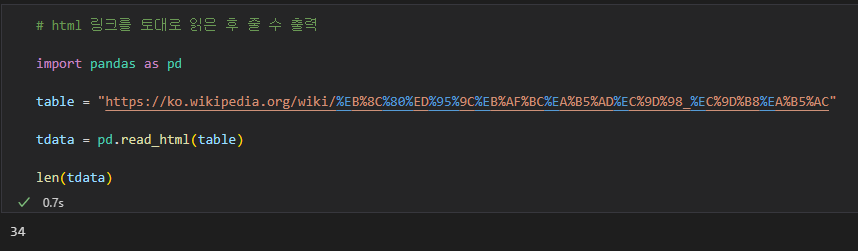


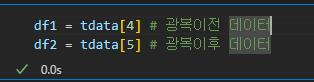




## [html의 대한민국 인구 표 데이터 가져오기]







## [네이버 증권 일본 엔 일일 시세 확인하기]

개발자 모드에서 network에 들어가 Doc 선택 후 일별 시세를 바꿔보면 자료가 업데이트 된다. 그 중 ‘exchange~~’ 를 누른 후 Headers의 Request URL에 존재하는 주소창을 복사한 후 사용할 수 있다.

