2024.07.15

Import "MeCab" could not be resolved

mecabrc 애를 못찾고있다 그러면 환경을 보자 다시 설정해야할수도있다.

쿼리최적화

airflow

mkdir airflow vim ~/.bashrc export 추가 source ~/.bashrc bashrc에 airflow home path 저장

AIRFLOW_VERSION=2.8.1

Extract the version of Python you have installed. If you're currently using a Python version that is not supported by Airflow, you may want to set this manually.

See above for supported versions.

PYTHON_VERSION="\$(python3 --version | cut -d " " -f 2 | cut -d "." -f 1-2)"

CONSTRAINT_URL="https://raw.githubusercontent.com/apache/airflow/constraints-\${AIRFLOW_VERSION}.constraints-\${PYTHON_VERSION}.txt"

For example this would install 2.8.1 with python 3.8: https://raw.githubusercontent.com/apache/airf low/constraints-2.8.1/constraints-3.8.txt

pip install "apache-airflow $AIRFLOW_VERSION\prime\prime - -constraint\prime\prime$ {CONSTRAINT_URL}"

airflow standalone airflow.cfg 파일들어가서 정리 시간변경.. Asia/Seoul

sudo apt update sudo apt install mysql - clinet

sql_alchemy_conn = mysql://id:pw@ip:port/naver_miniproject

airflow webserver --port 8080 source ../venv/bin/activate

pip install MySQLdb

sudo apt install mysqlclient

sudo apt-get install libmysqlclient-dev sudo apt install pkg-config sudo apt-get install python3-dev default-libmysqlclient-dev build-essential

pip install virtualenv pip install apache-airflow

```
airflow users create --role Admin --username mort --email admin --firstname admin --lastname admin --password admin'''

netstat -tuln | grep 21814

nohup airflow webserver -D --port 21814 &

lsof -i :21814

airflow.cfg에서 변경

timeout를 늘리는걸로는 해결이 되지않는다 다시 줄여서 해결해보자.
```