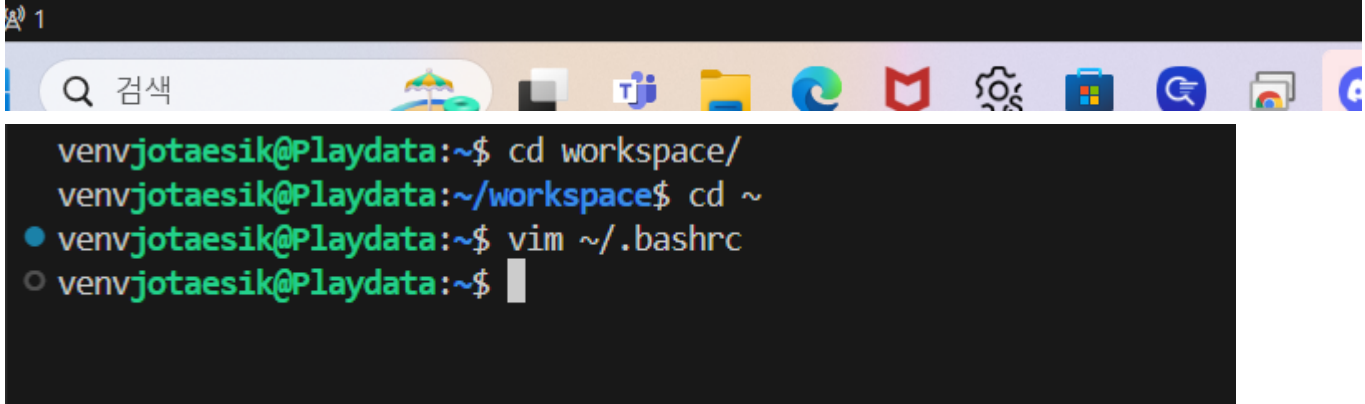


# 에어플로우 설치

```
# ~/.bashrc: executed by bash(1) for non-login shells.
# see /usr/share/doc/bash/examples/startup-files (in the package bash-doc)
# for examples
alias django="python manage.py runserver"
export AIRFLOW_HOME=/home/jotaesik/airflow
PROMPT_DIRTRIM=1
# If not running interactively, don't do anything
case $- in
    *i*) ;;
    *) return;;
-- INSERT --
```



source ~/.bashrc

```
venvjotaesik@Playdata:~$ source ~/.bashrc
jotaesik@Playdata:~$ echo $AIRFLOW_HOME
/home/jotaesik/airflow
jotaesik@Playdata:~$
```

1. echo \$PATH

## 실행

\*\*

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/airflow/constraints-2.8.1/constraints-3.8.txt>**

```
pip install "apache-airflow==AIRFLOW_VERSION" --constraint "${CONSTRAINT_URL}"
```

**\*\***

1. airflow standalone 실행

사이트가 뜰

<http://localhost:8080/login/>

위에서 아이디비번찾기