

# homework:0 예시

## docker container에 접속해서 데이터베이스 목록 확인

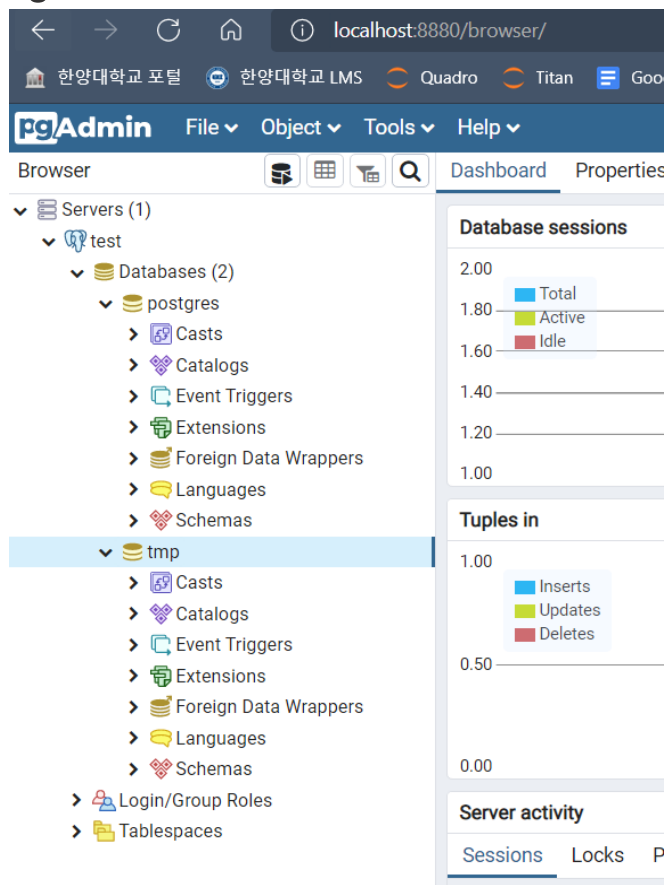
```
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS                               NAMES
8ba7ca78acfa   postgres:12   "docker-entrypoint.s..." 39 minutes ago Up 39 minutes 0.0.0.0:54321->5432/tcp, :::54321->5432/tcp homework0_postgres_1
48adae688603   dpag/pgadmin4:4.23 "entrypoint.sh"         39 minutes ago Up 39 minutes 443/tcp, 0.0.0.0:8880->80/tcp, :::8880->80/tcp homework0_pgadmin_1

PS C:\Users\wonJongHyun> docker exec -it 8b bin/bash
root@8ba7ca78acfa:/# psql -U postgres
psql (12.8 (Debian 12.8-1.pgd100+1))
Type "help" for help.

postgres=# \l
          List of databases
  Name  | Owner  | Encoding | Collate | Ctype  | Access privileges
-----+-----+-----+-----+-----+-----
postgres | postgres | UTF8     | en_US.utf8 | en_US.utf8 | =c/postgres postgres=Ctc/postgres +
template0 | postgres | UTF8     | en_US.utf8 | en_US.utf8 | =c/postgres postgres=Ctc/postgres +
template1 | postgres | UTF8     | en_US.utf8 | en_US.utf8 | =c/postgres postgres=Ctc/postgres +
(3 rows)

postgres=# \l
          List of databases
  Name  | Owner  | Encoding | Collate | Ctype  | Access privileges
-----+-----+-----+-----+-----+-----
postgres | postgres | UTF8     | en_US.utf8 | en_US.utf8 | =c/postgres postgres=Ctc/postgres +
template0 | postgres | UTF8     | en_US.utf8 | en_US.utf8 | =c/postgres postgres=Ctc/postgres +
template1 | postgres | UTF8     | en_US.utf8 | en_US.utf8 | =c/postgres postgres=Ctc/postgres +
tmp      | postgres | UTF8     | en_US.utf8 | en_US.utf8 | =c/postgres postgres=Ctc/postgres +
(4 rows)
```

## Pgadmin 접속해서 서버 연결



intelliJ, pgmodeler가 설치되었다는 것을 보여주는 것(데스크탑 바로가기, 프로그램 실행창 등)

