

# No. Tugas: 1

## Soal Tugas:

wfwfwf

## Statement SQL:

wfwfwfwf

## Tujuan/Penjelasan Query:

fsfwefwef

## Hasil Query/SQL:

```
ubuntu@prak-tbd: ~/prak_tb
List of relations
Schema |      Name      | Type | Owner
-----|-----|-----|-----
public | akun            | table | postgres
public | test_replication | table | postgres
(2 rows)

postgres=# exit
root@f6b9d0f15425:/# exit
exit
ubuntu@prak-tbd:~/prak_tbd$ sudo docker exec -it prak_tbd_modul_3_primary bash
root@f6b9d0f15425:/# psql -U postgres -c "SELECT sync_state FROM pg_stat_replication;"
sync_state
-----
sync
(1 row)

root@f6b9d0f15425:/# sudo docker exec -it prak_tbd_modul_3_primary bash
bash: sudo: command not found
root@f6b9d0f15425:/# psql -U postgres
psql (17.0 (Debian 17.0-1.pgdg120+1))
Type "help" for help.

postgres=# INSERT INTO akun (nama, saldo) VALUES ('Spongebob', 5000);
INSERT 0 1
postgres=# exit
root@f6b9d0f15425:/# exit
exit
ubuntu@prak-tbd:~/prak_tbd$ sudo docker exec -it prak_tbd_modul_3_standby bash
root@60cc7bb186fd:/# psql -U postgres
psql (17.0 (Debian 17.0-1.pgdg120+1))
Type "help" for help.

postgres=# SELECT * FROM akun;
 id |  nama   | saldo
----|-----|-----
  1 | Spongebob | 5000
(1 row)

postgres=# exit
root@60cc7bb186fd:/# exit
exit
ubuntu@prak-tbd:~/prak_tbd$
ubuntu@prak-tbd:~/prak_tbd$
```