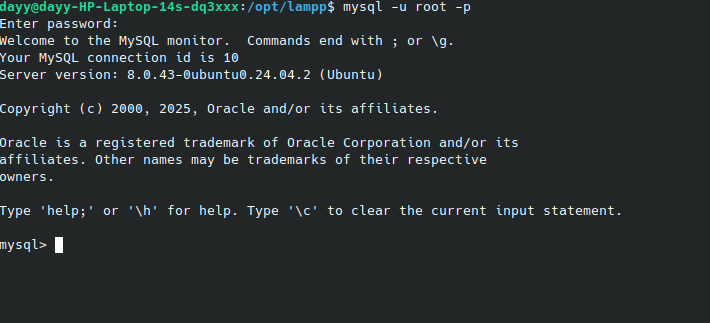
TUGAS PPLG

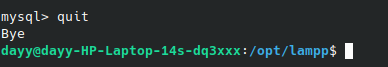
NAMA:ACHMAD HIDAYAT

ABSEN:01

JALANKAN MYSQL

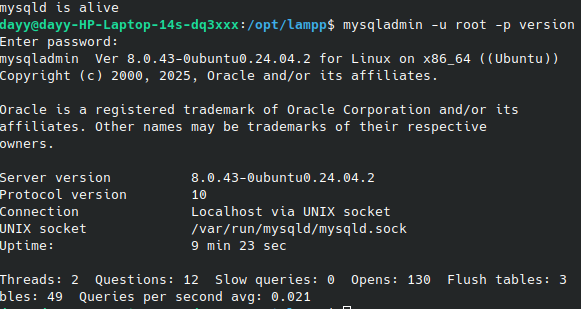


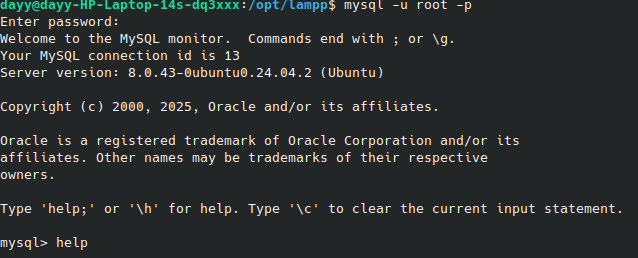
KELUAR DARI MYSQL

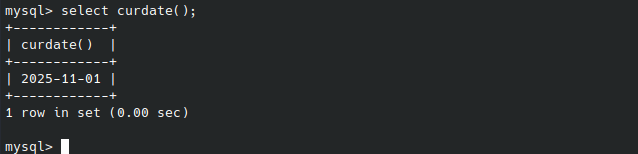


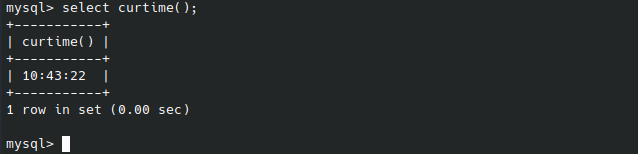
MEMERIKSA MYSQL JALAN ATAU TIDAK

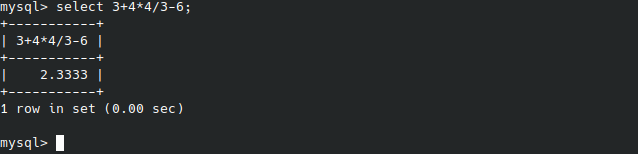
CEK VERSI MYSQL

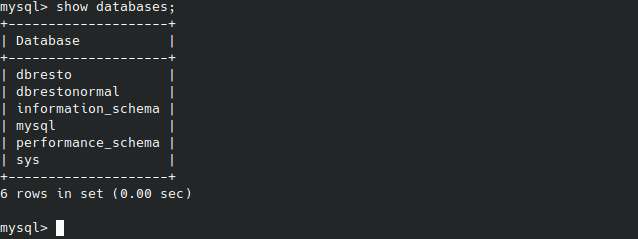
MENAMPILKAN HELP MYSQL

MENAMPILKAN TANGGAL

MENAMPILKAN JAM

MENGGUNAKAN KALKULATOR

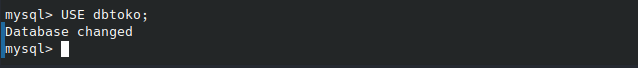
MENAMPILKAN DATABASE

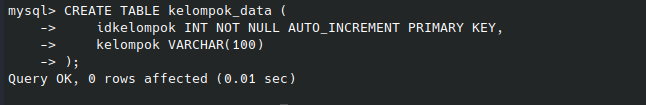
MEMBUAT DATABASE



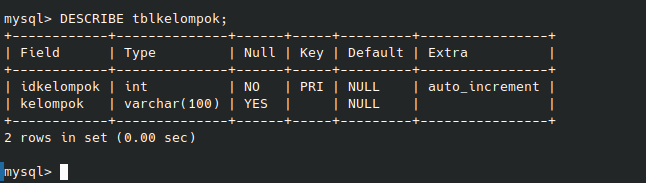
MENGHAPUS DATABASE

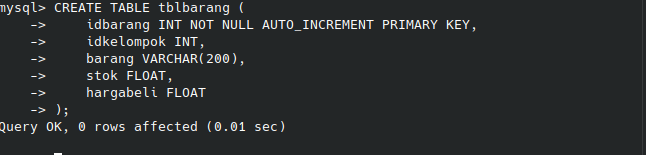
MENGAKTIFKAN DATABASE

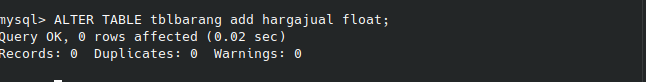
MEMBUAT TABEL

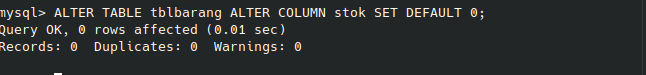
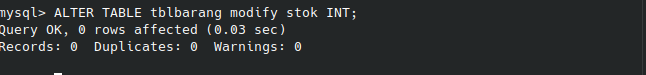
MENAMPILKAN TABEL

MENAMPILKAN STRUKTUR TABEL

MEMBUAT TABLE BARANG

MENAMBAH KOLOM

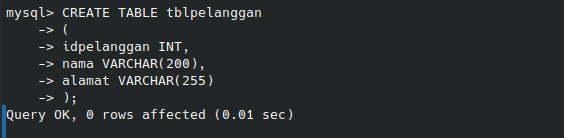
MERUBAH TIPEDATA

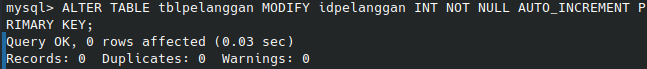
MEMBERIKAN NILAI DEFAULT

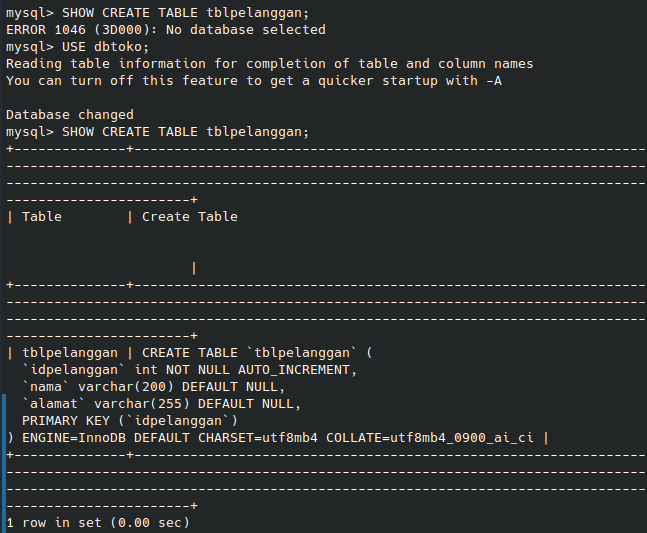
MENGHAPUS KOLOM

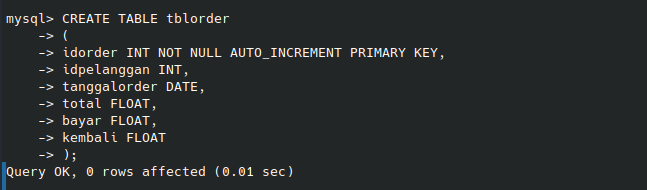
MERUBAH NAMA KOLOM

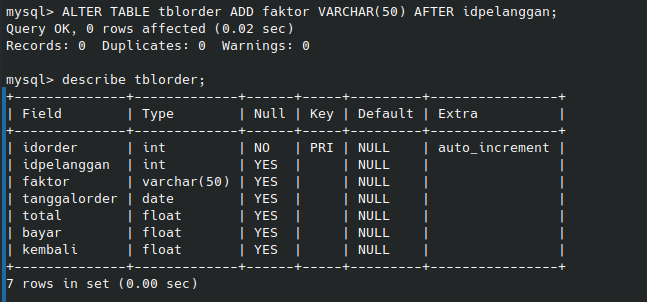
MEMBUAT TBLPELANGGAM

MENAMBAHKAN PRIMARY KEY

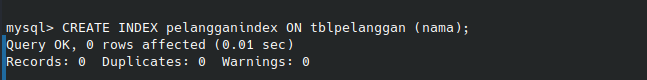
MENAMPILKAN ENGINE YANG DIGUNAKAN

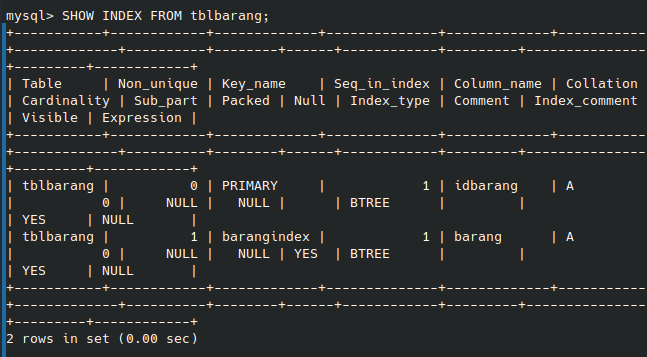
MEMBUAT TABEL TBLORDER

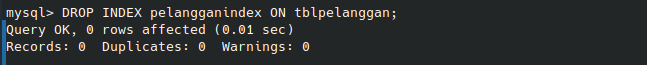
MENAMBAH KOLOM SETELAH KOLOM

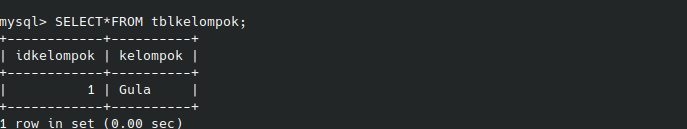
MEMBUAT TBLORDERDETAIL

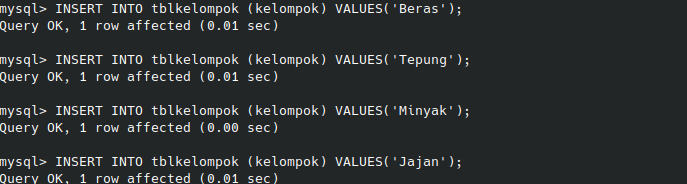
MEMBUAT INDEX

MENAMPILKAN INDEX

MENGHAPUS INDEX

INSERT SEMUA KOLOM

INSERT SEBAGIAN KOLOM



DELETE SEBAGIAN RECORD (BARIS DATA)

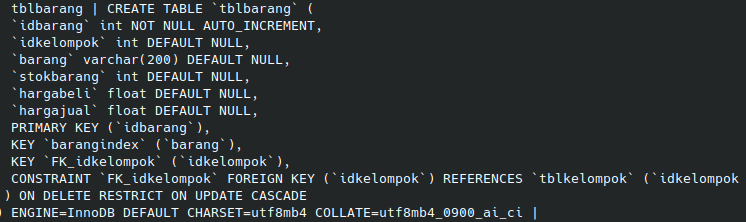
DELETE SEMUA RECORD

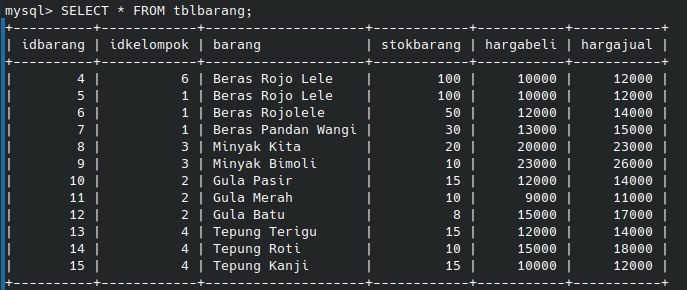
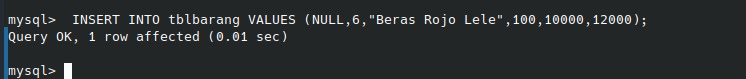


UPDATE SEBAGIAN RECORD

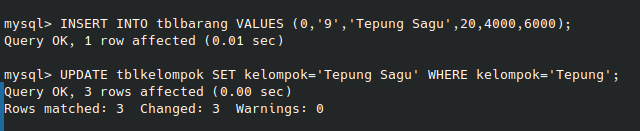
UPDATE SEMUA RECORD

 MEMBUAT RELASI ANTAR TABEL

MENGUJI HASIL RELASI

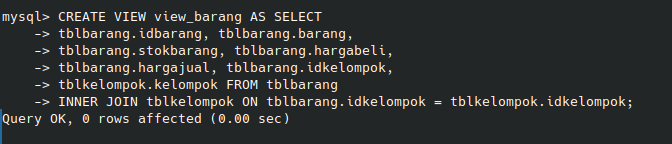


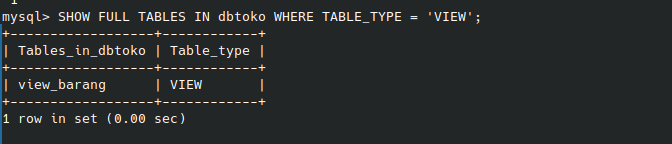
PENGUJIAN INSERT DAN UPDATE

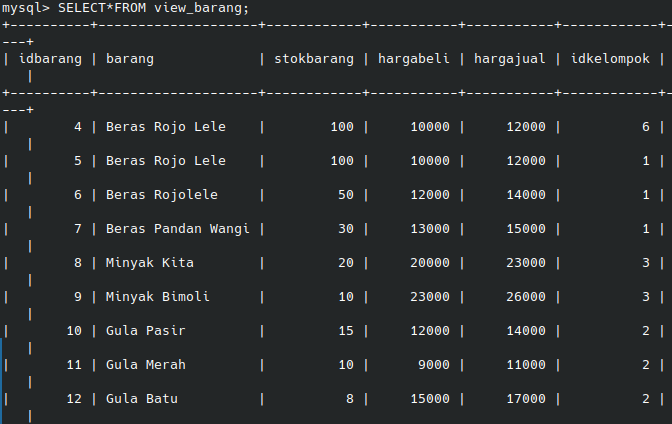
PENGUJIAN DELETE



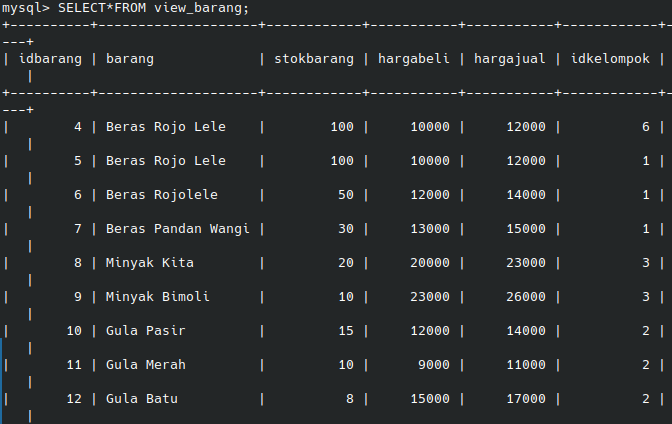
PEMBUATAN VIEW

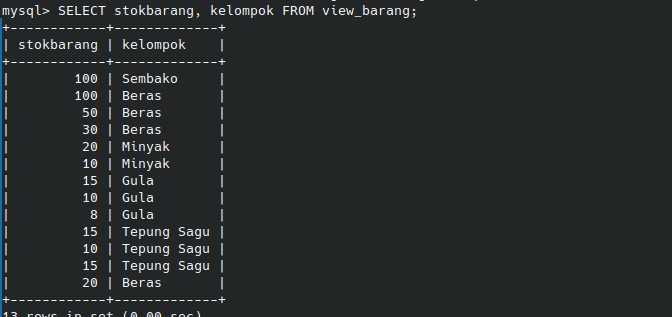
MENAMPILKAN VIEW

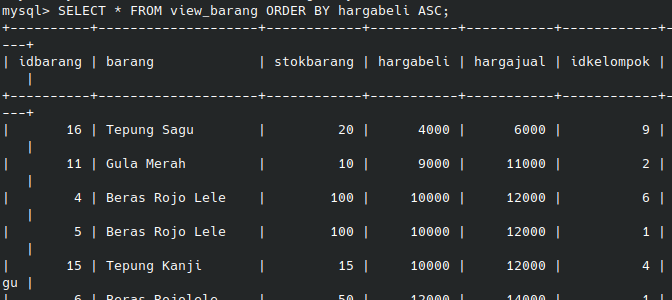
MELIHAT ISI VIEW

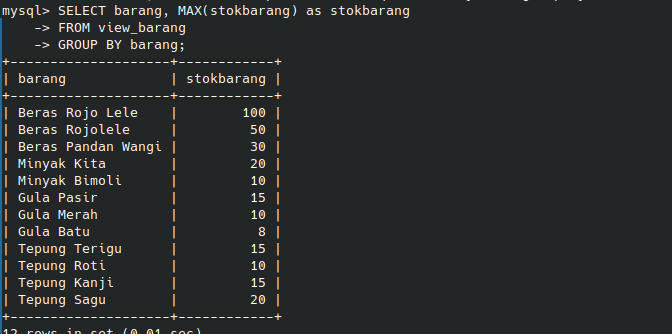
MENGHAPUS VIEW

SELECT SEMUA KOLOM

SELECT SEBAGIAN KOLOM

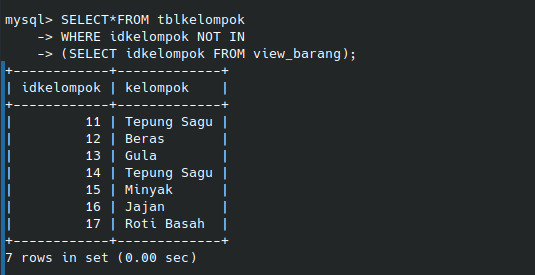
SELECT ORDER

SELECT GROUP

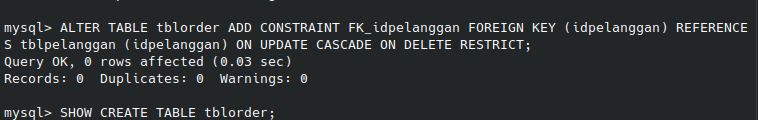
PENGUJIAN WHERE

SUBQUERY (SELECT IN SELECT)

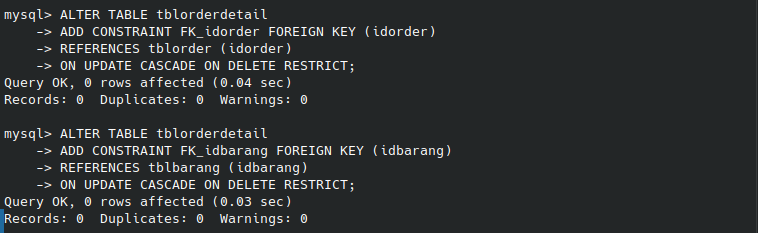


PRIKSA VIEW BARANG

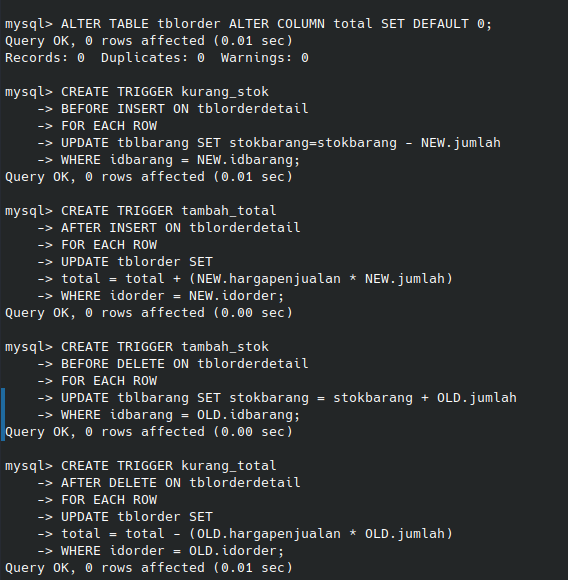
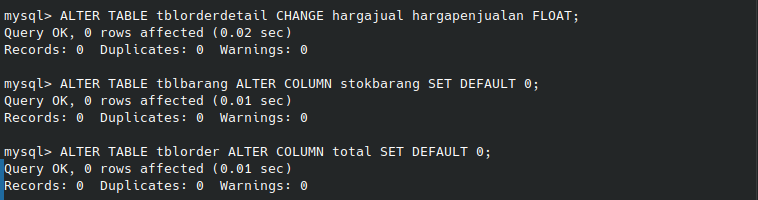
MEMBUAT RELASI ANTAR TABEL



RELASI 2 TABEL MASTER DAN 1 TABEL TRANSAKSI

DUMMY DATA

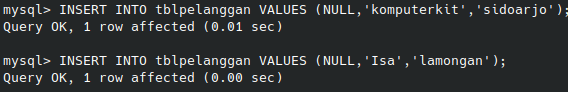
KONSEP TRIGGER

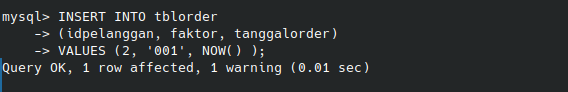
PEMBUATAN TRIGGER

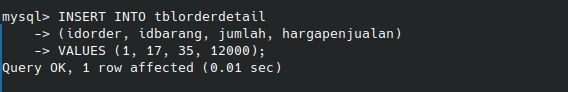
MENAMPILKAN TRIGGER



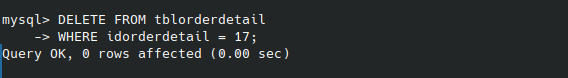
PENGUJIAN TRIGGER







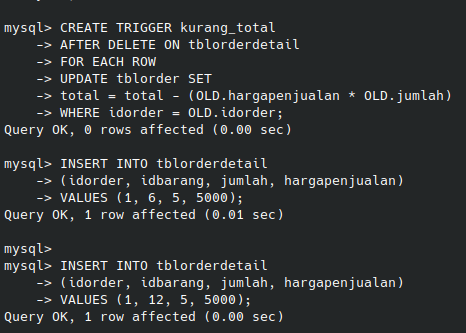
PENGUJIAN DELETE PADA TABEL

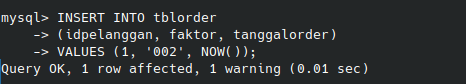


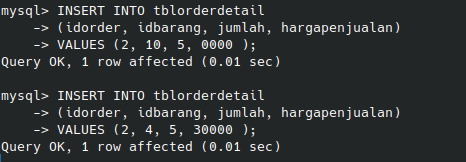
HAPUS TRIGGER



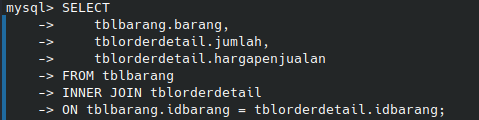
JOIN (GABUNGAN TABEL)

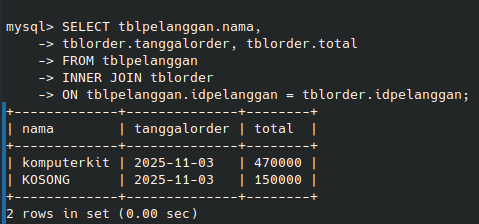




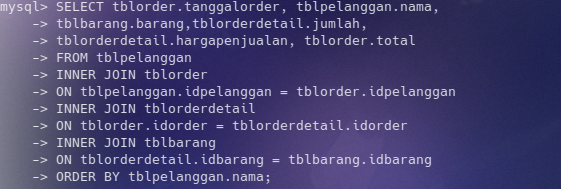


INNER JOIN (MENGAMBIL BAGIAN YANG ADA DI TABEL MASTER DAN TABEL TRANSAKSI)

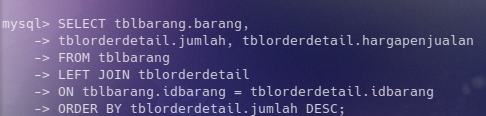


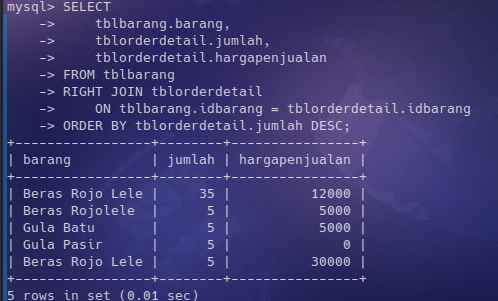


INNER JOIN TABEL

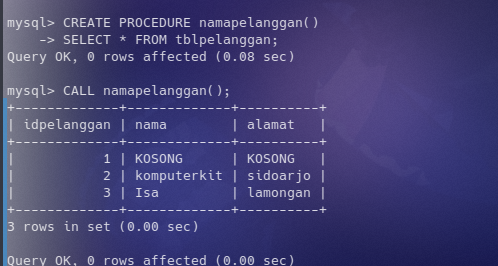


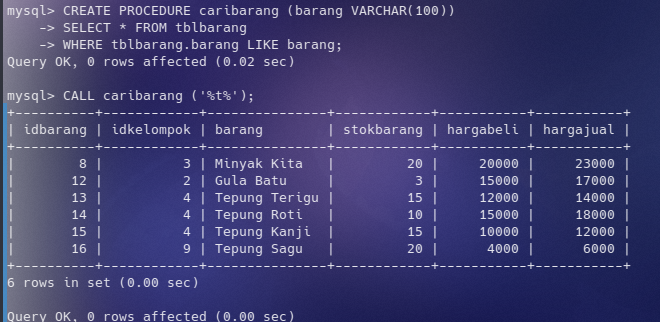
LEFT & RIGHT JOIN





STORE PROCEDURE





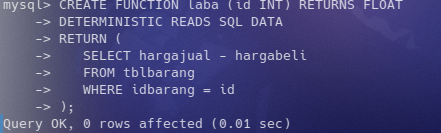
MENAMPILKAN SEMUA PROCEDURE



MENGHAPUS PROCEDURE

FUNCTION



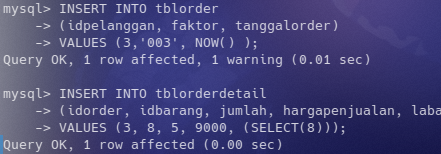


MEMANGGAIL FUNCTION



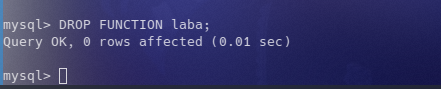
PENGGUNAAN FUNCTION



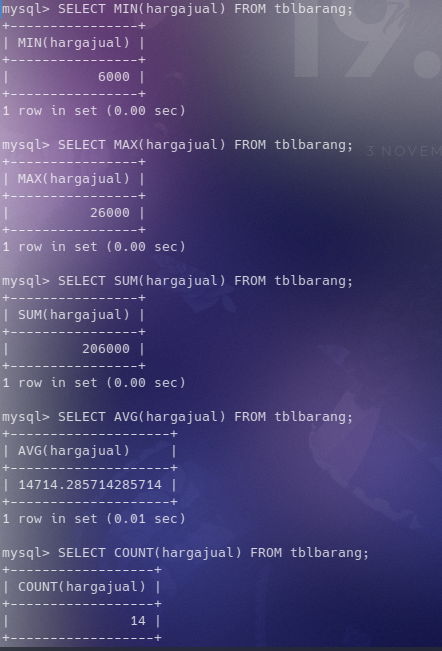


MENAMPILKAN DAN MENGHAPUS FUNCTION

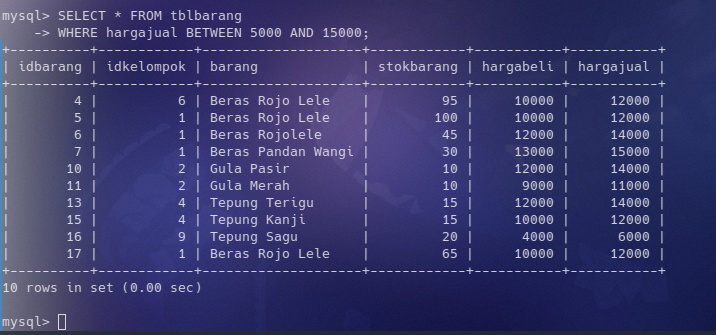


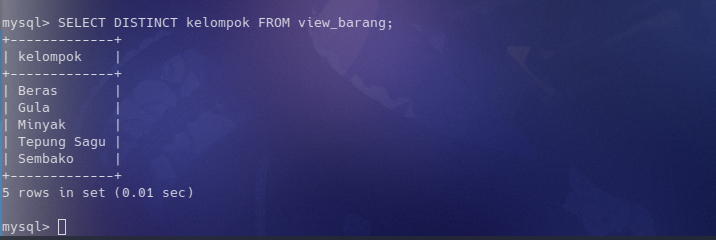


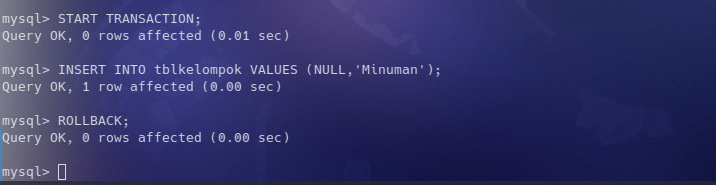
SELECT AGGREGATE



SELECT BETWEEN

SELECT DISTINCT

START TRANSACTION,COUNT, DAN ROLLBACK

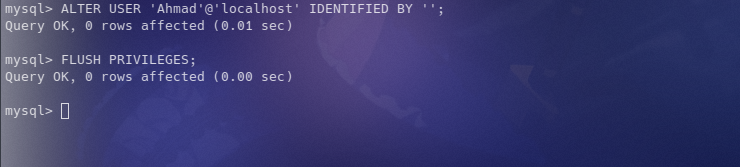
MENAMPILKAN SEMUA USER

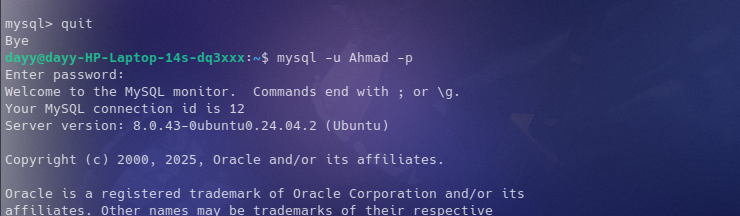


MENAMBAH USER



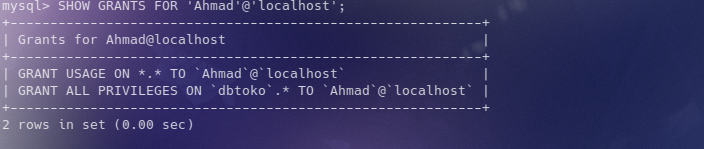
MEMBERIKAN PASS PADA USER

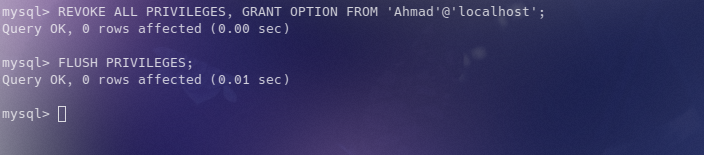
MENGUJI USER DAN PASS

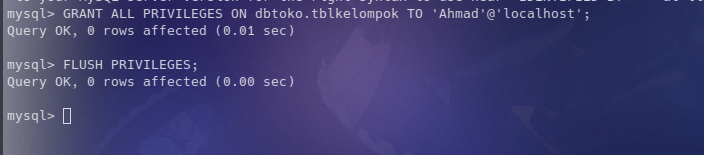
MEMBERIKAN HAK AKSES

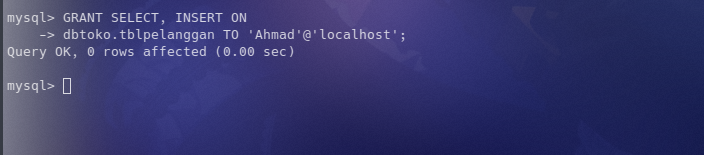
MENAMPILKAN USER YANG SEDANG LOGIN

MENAMPILKAN HAK AKSES YANG DIBERIKAN

MENGHAPUS HAK AKSES

MEMBERIKAN HAK AKSES KEPADA DATABASE DENGAN TABEL

MEMBERIKAN HAK AKSES PADA SELECT,INSERT,DELETE,UPDATE, PADA TABEL

UBAH PASS USER



HAPUS USER

UBAH PASS USER(ROOT)



