**MANAJEMEN BASIS DATA**

**STRUCTURED QUERY LANGUAGE**

Dibuat untuk memenuhi tagihan tugas untuk mata kuliah Manajemen Basis Data

Dosen Pengampu: I Gusti Ayu Agung Diatri Indradewi, S.Kom., M.T.



**Kelas A**

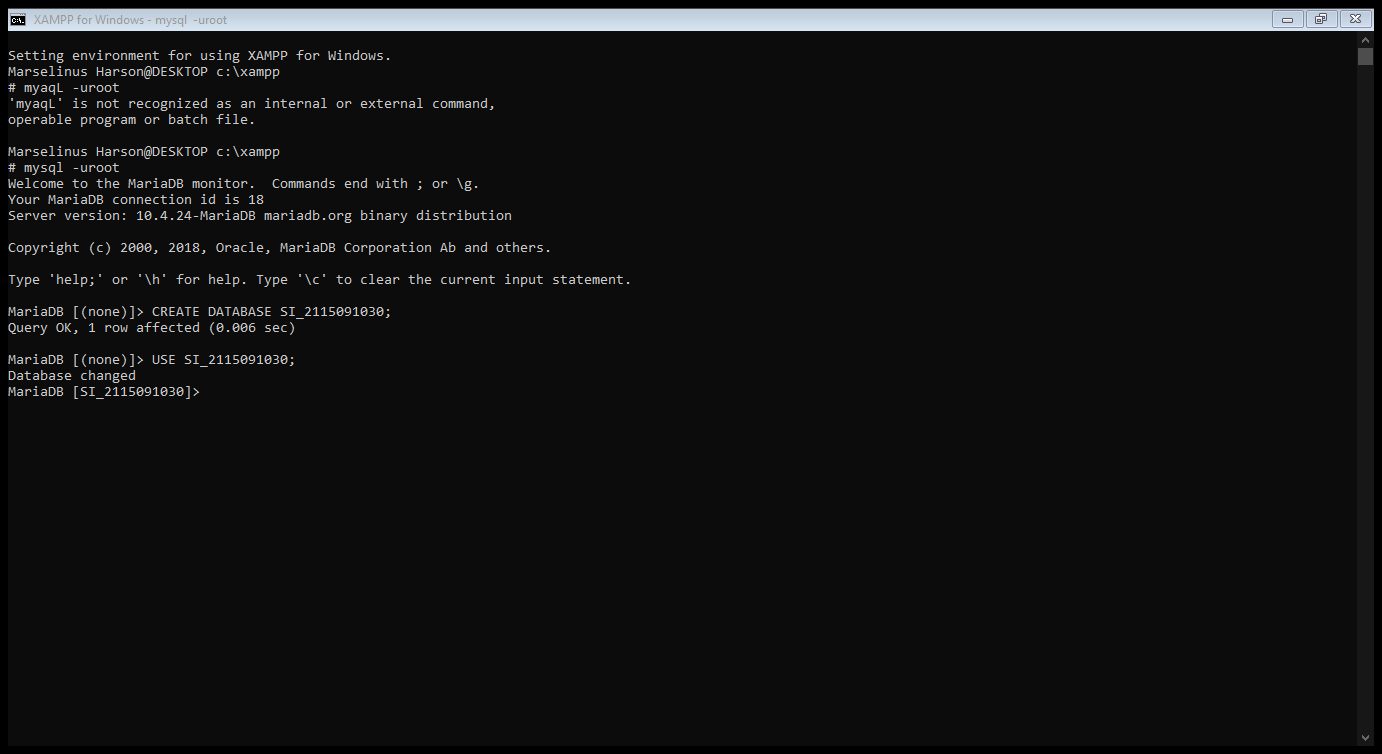
Marselinus Harson Rewo - 2115091030

**PROGRAM STUDI S1 SISTEM INFORMASI**

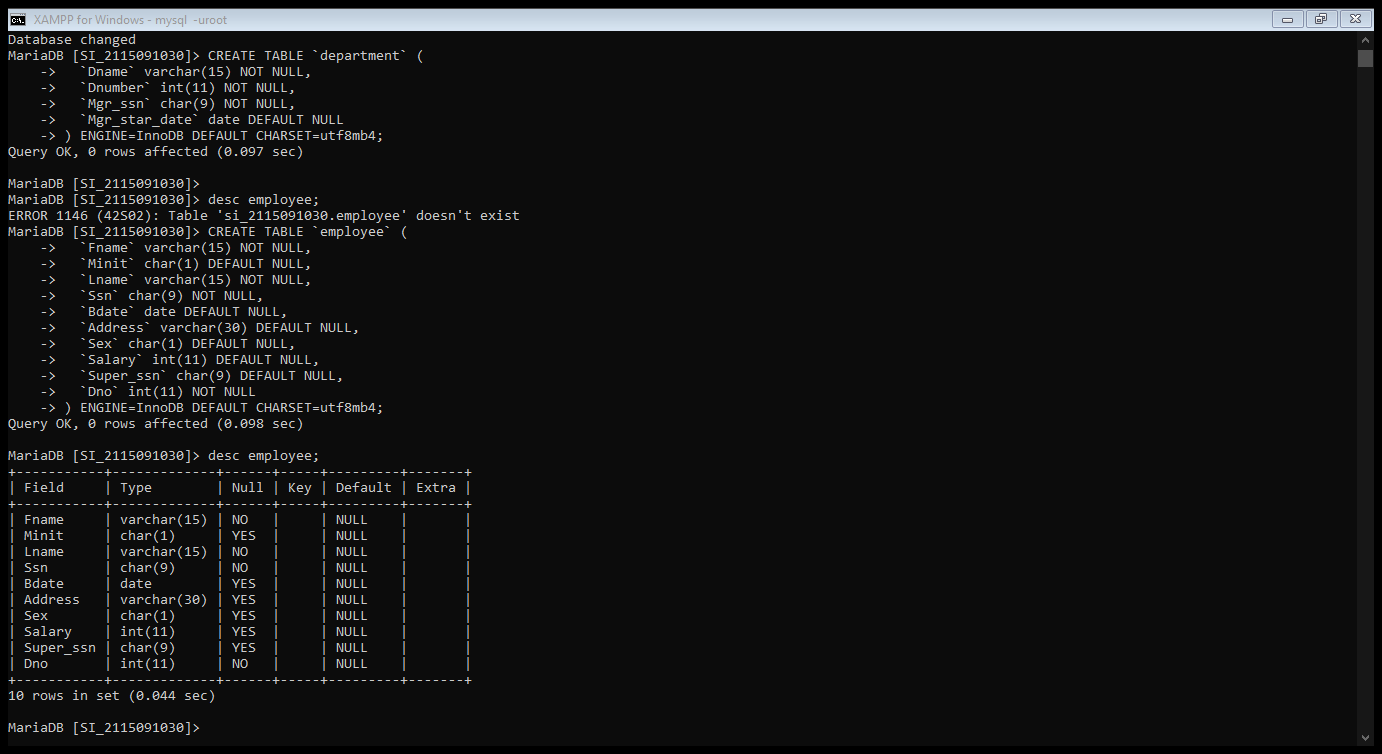
**JURUSAN TEKNIK INFORMATIKA FAKULTAS TEKNIK DAN KEJURUAN UNIVERSITAS PENDIDIKAN GANESHA**

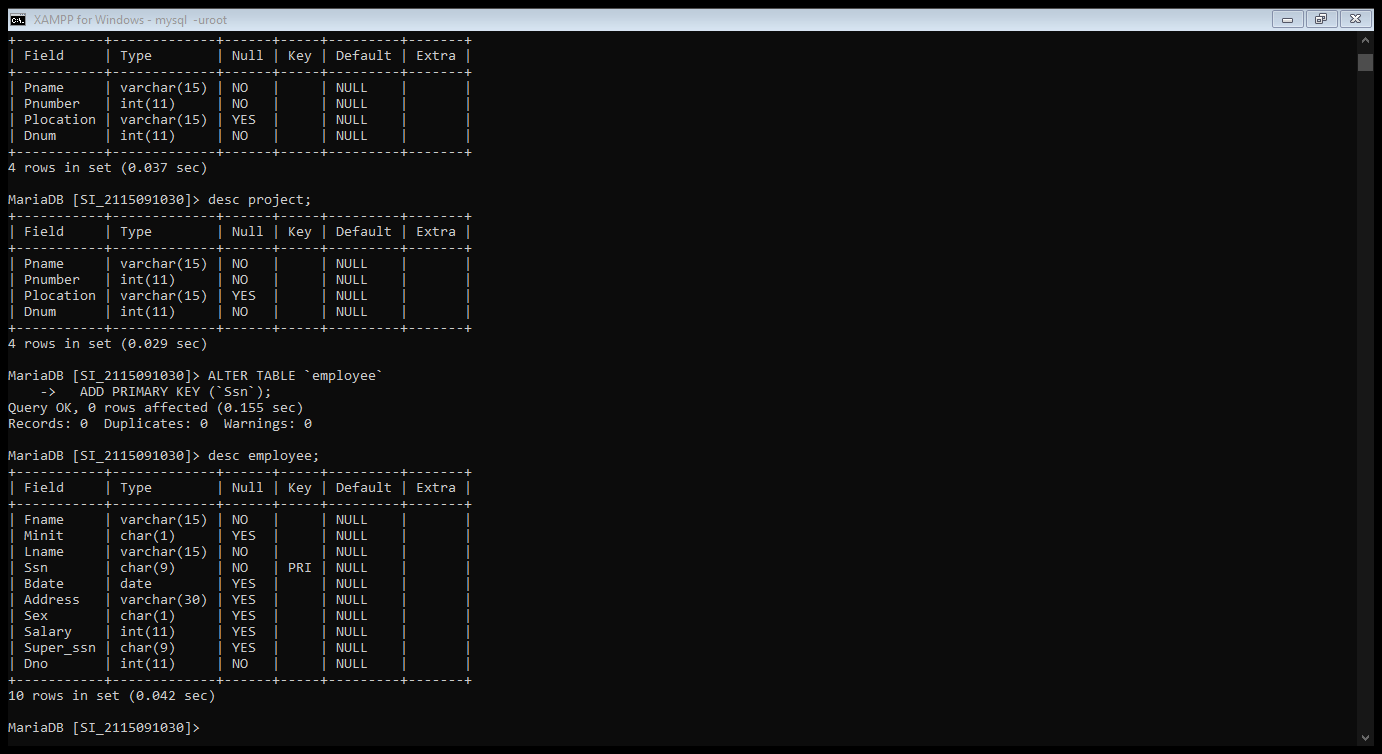
**2022**

1. Create Database:

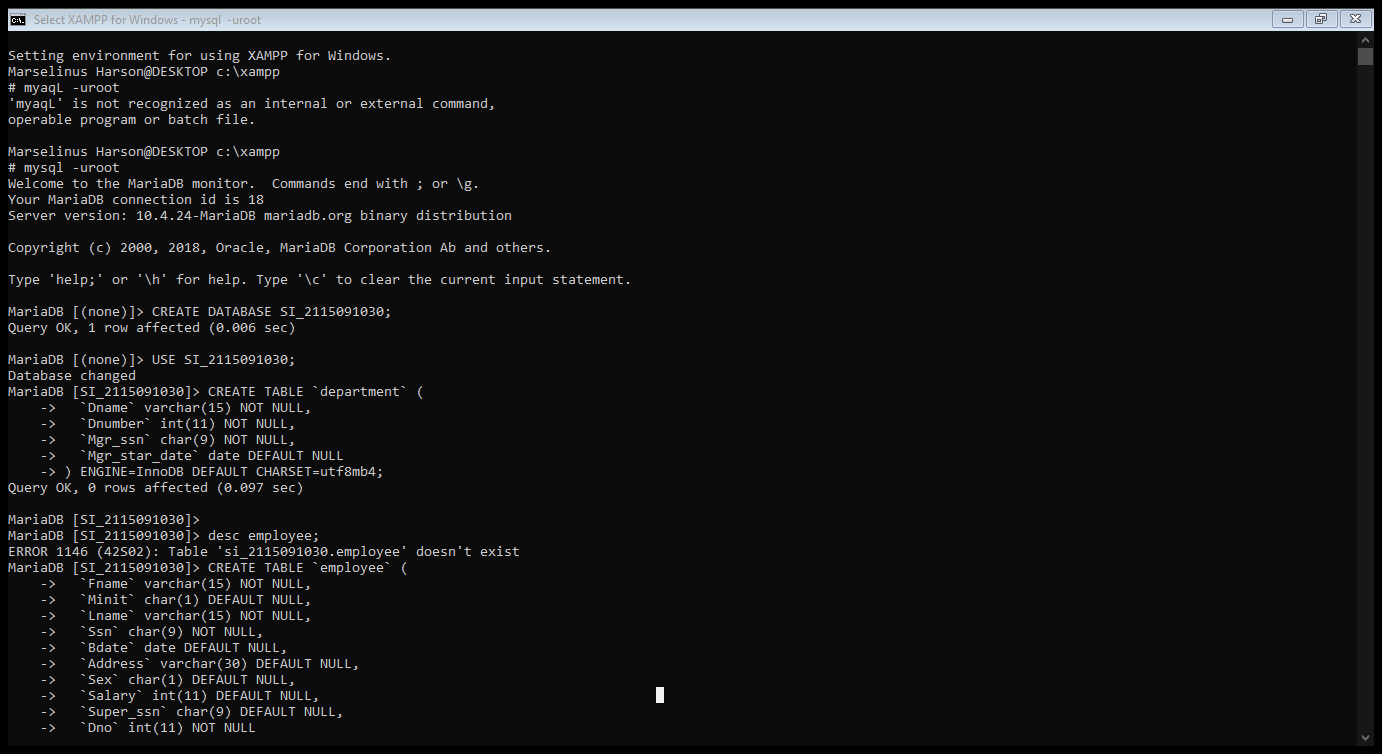


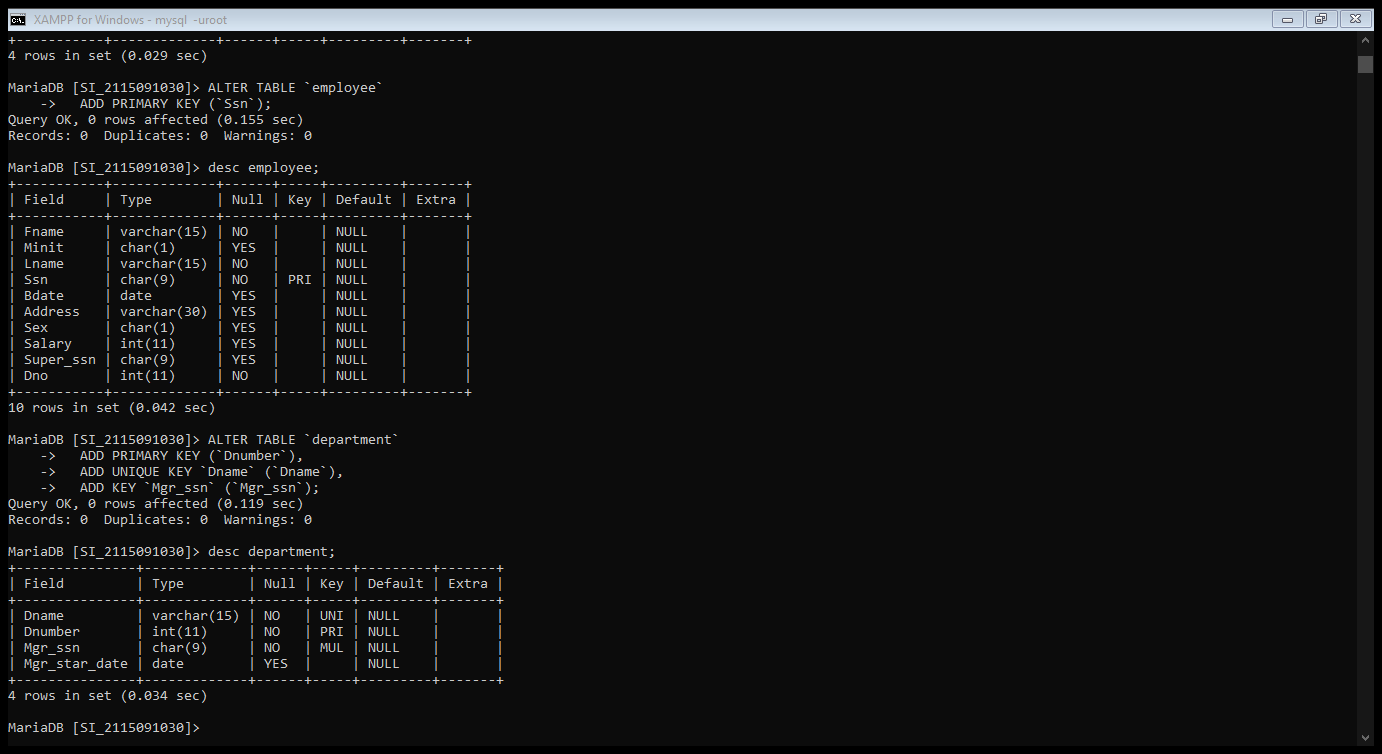
1. Create Table
   1. Tabel Employee

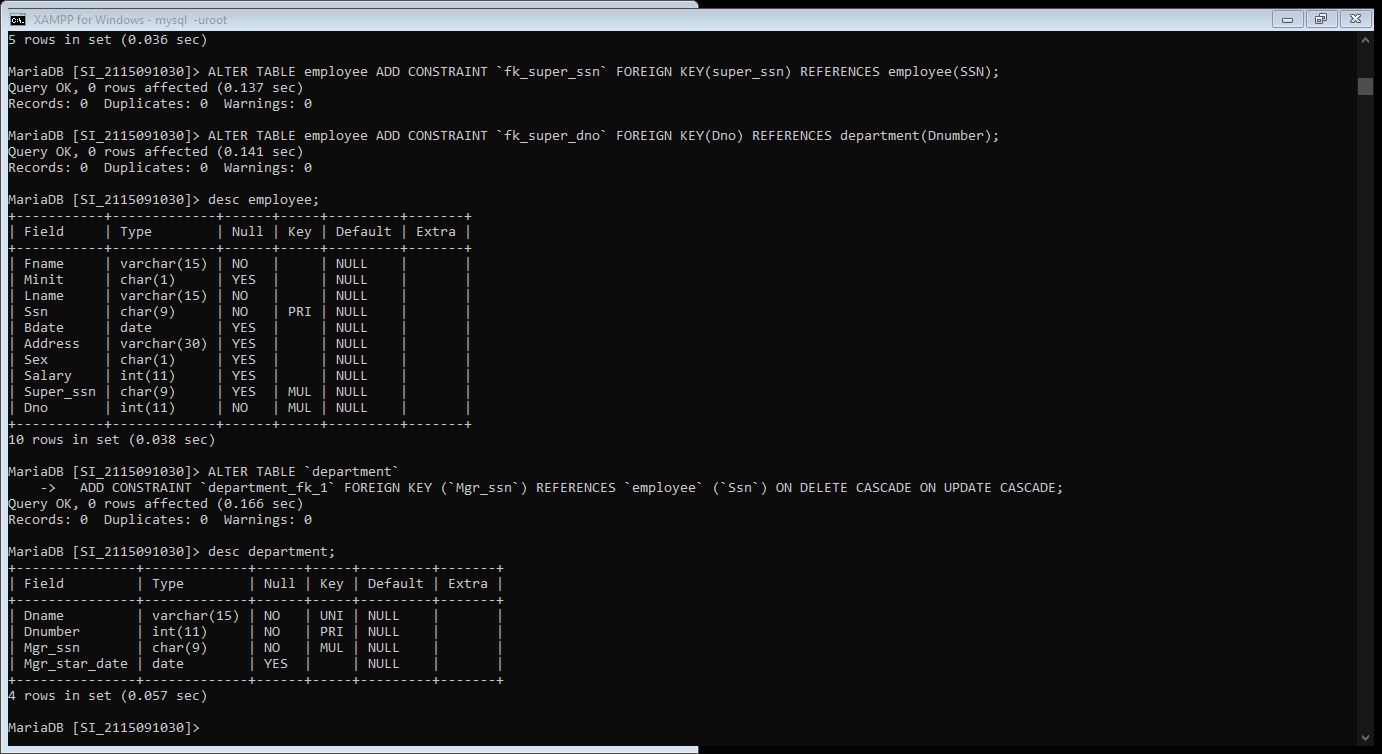




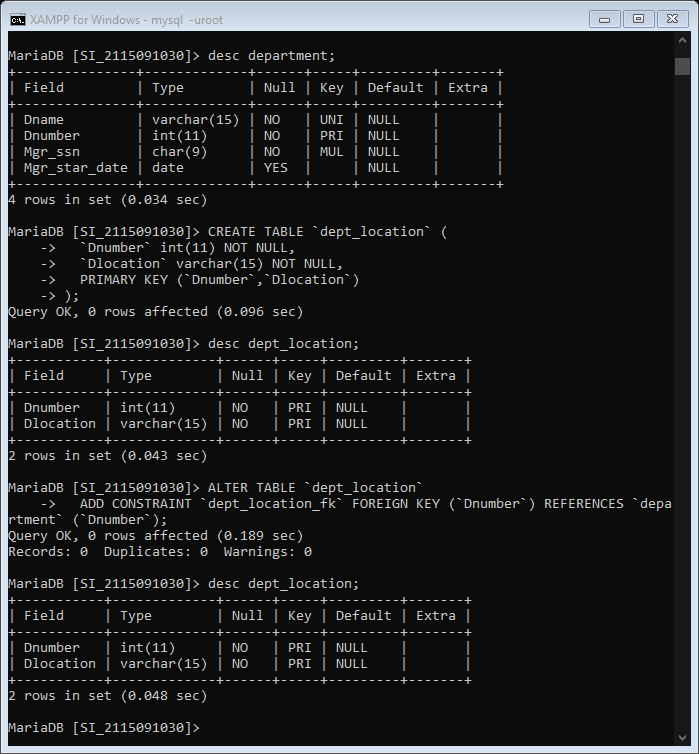
* 1. Tabel Department



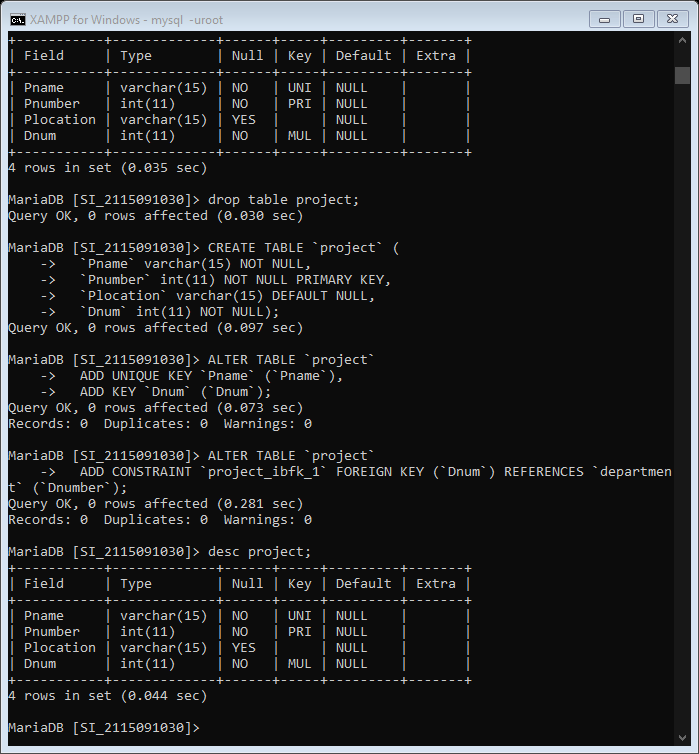




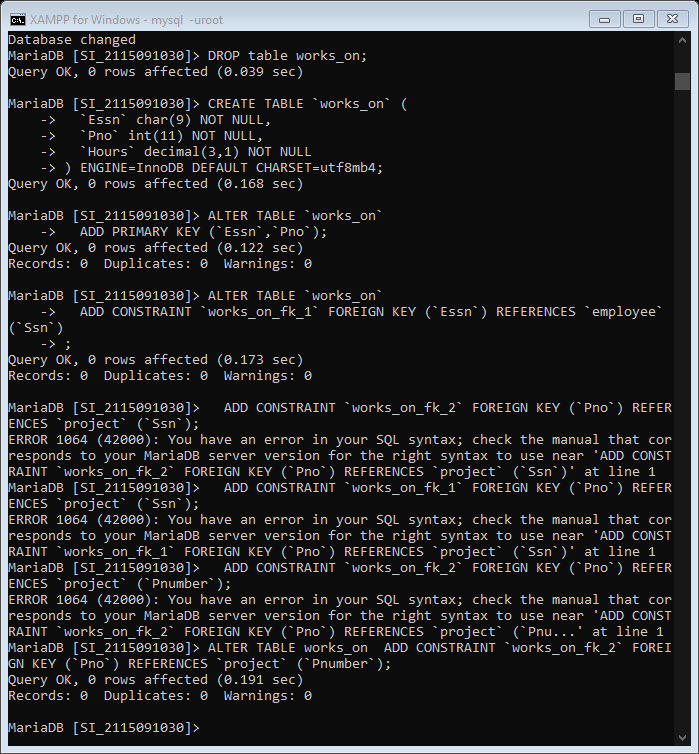
* 1. Tabel Dept\_location

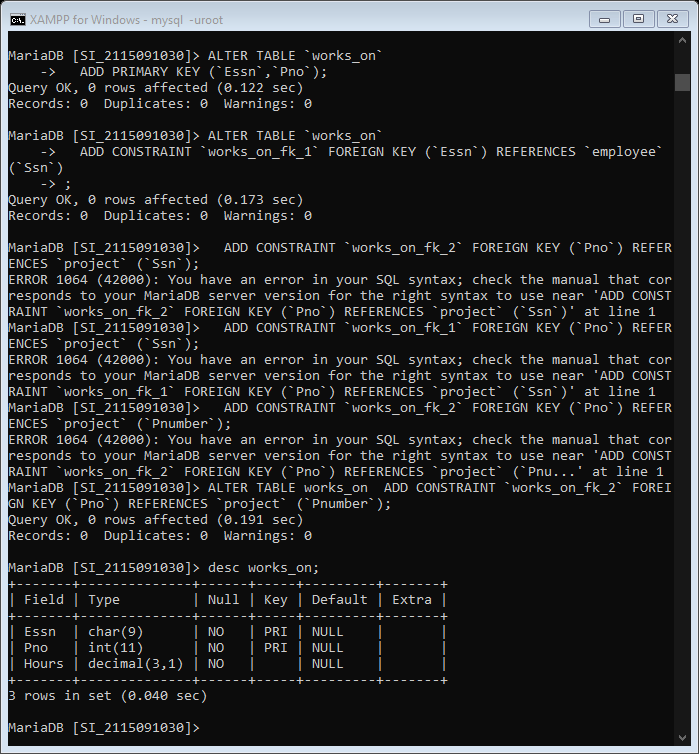


* 1. Tabel Project

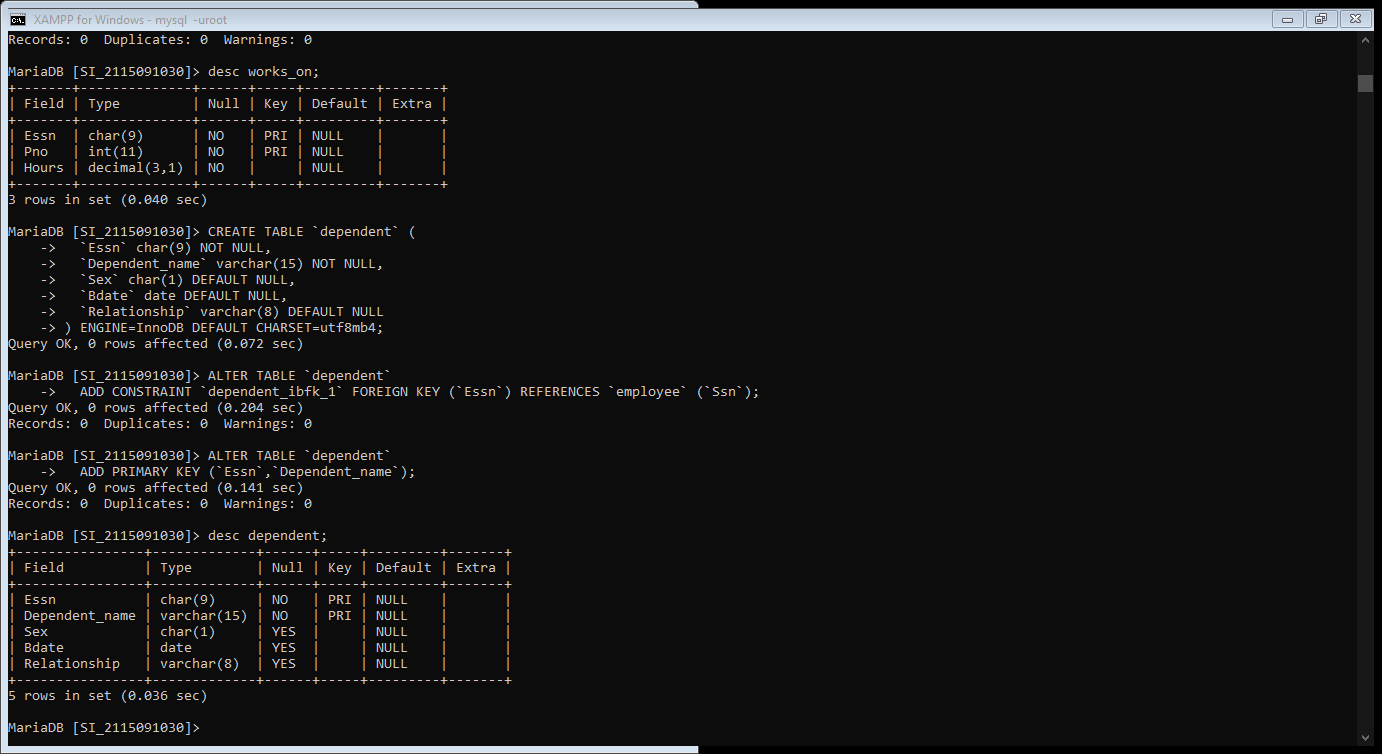


* 1. Tabel Works\_on

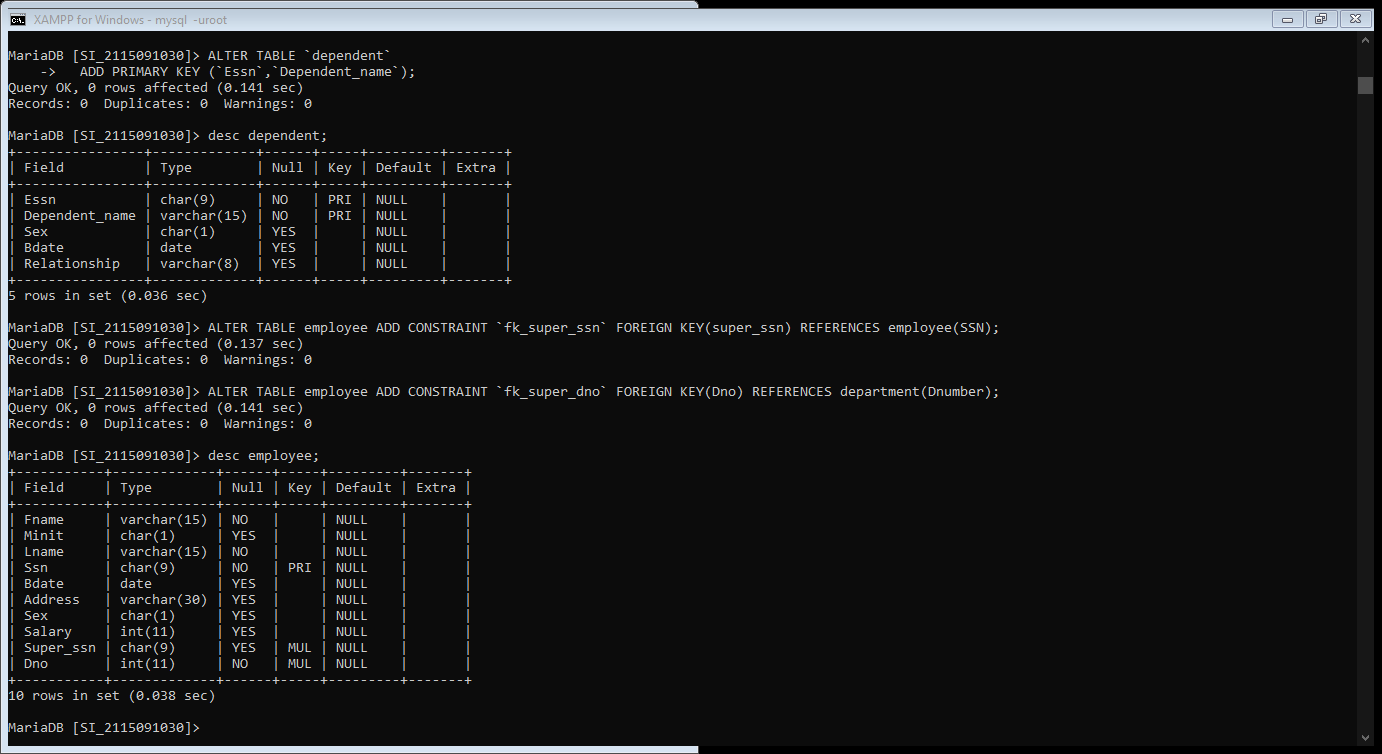




* 1. Tabel Dependent



1. Jadikan field “Super\_ssn” dan “Dno” foreign key pada tabel “employee”. Referensi kedua foreign key tersebut berdasarkan gambar Relasi Antar Tabel yang telah diberikan sebelumnya.



1. Cantumkan Relasi Antar Tabel yang dihasilkan dari PHPMYADMIN

