Drop table customer Drop database customer create database enrico create table customer(

Firstname varchar(50) not null, Lastname varchar(50) not null, Address varchar(50) not null, City varchar(50) not null, Country varchar(50) not null, Birthdate varchar(50) not null

)

describe customer

alter table customer add age varchar(2) not null

alter table customer add(email char(30), telephone char(20)) alter table customer modify address varchar(100)

alter table customer change addr address char(50) alter table customer drop telephone

alter table customer add index IDX\_Country(Country) alter table customer add index IDX\_Lastname(Lastname)

alter table customer add constraint con\_first primary key(Firstname) alter table customer add constraint con\_first unique(Lastname)

alter table customer add,modify, change, drop, add index, add constraint(primary key, unique)

update Studeninfo set MI='R' where StudeNo='101'

-

update Studeninfo set MI='R'

-

update Studeninfo set Age=Age+1

update Studeninfo set Age=Age+2 where age<=22

update Studeninfo set course =’Bs Human Services’ where Address = ‘morong, rizal’ or Address = ‘tanay, rizal’

update Studeninfo set course =’Bs Biology’ where Address = ‘morong, rizal’ and age>=22

update Studeninfo set MI=’D’, Gender=’Male’, course =’Bs Human Services’ where age <> 22 and Address <> ‘tanay, rizal’

delete from StudeNo where StudeNo=’101’ delete from StudeNo where Age<=21

delete from StudeNo where Address =’tanay, rizal’ or Address =’taytay, rizal’ or Address =’cainta, rizal’

< - less than

> - greater than

Asc = small to high

Desc = high to small

select \* from practice\_prac

select mname from practice\_prac

select fname, lname, mname, sex, address from practice\_prac

select \* from practice\_prac where address = 'morong, rizal'

select \* from practice\_prac where age >20

select \* from practice\_prac where age <=20 and address ='morong, rizal'

select \* from practice\_prac where age between 19 and 39

select distinct address from practice\_prac

select \* from practice\_prac where address in ( 'morong, rizal', 'taytay, rizal')

select \* from practice\_prac order by lname asc

select \* from practice\_prac order by lname desc

select \* from practice\_prac order by lname desc, mname asc

select \* from practice\_prac where address in ('morong, rizal', 'taytay, rizal') order by age

desc, sex asc