CREATE DATABASE *databasename*;

USE ‘db\_name’;

CREATE TABLE Persons IF NOT EXISIST (  
    PersonID int PRIMARY KEY AUTO\_INCREMENT,  
    LastName varchar(255) NOT NULL,  
    FirstName varchar(255),  
    Address varchar(255),  
    City varchar(255)

// varias claves primarias

CONSTRAINT PK\_Person PRIMARY KEY (ID,LastName)

// añadir foreign key en create

CONSTRAINT FK\_PersonOrder FOREIGN KEY (PersonID) REFERENCES Persons(PersonID)

);

ALTER TABLE table\_name  
DROP COLUMN column\_name;

ALTER TABLE table\_name  
ADD column\_name datatype;

ALTER TABLE table\_name  
MODIFY COLUMN column\_name data\_type;

//renombrar columna

ALTER TABLE table\_name  
RENAME COLUMN column\_name TO Colum\_name\_new;

// penombrar tabla

RENAME TABLE *old\_table* TO *new\_table*;

// añadir con alter

ALTER TABLE table\_name  
ADD CONSTRAINT fk\_column  
FOREIGN KEY (column\_name)  
REFERENCES other\_table\_name(other\_column\_name);

// eliminar

ALTER TABLE table\_name  
DROP FOREIGN KEY fk\_column;