mysql -u root –p

Enter password:

create database csd2204w18;

use csd2204w18;

create table c1(customersID int(2), name varchar(40), nickname varchar(10), address varchar(50), city varchar(30), postalCode int(6));

insert into c1 values (1, 'Ashley', 'Ash', '32 Washington street', 'WDC', 321200);

insert into c1 values (2, 'Bob marley', 'Bm', 'Keele street', 'Toronto', 100100);

insert into c1 values (3, 'Cherlies Theron', 'Cher', '329 Empire state Building', 'New York', 120134);

insert into c1 values (4, 'Deniel Jack', 'DJ', 'Spartan Building. Ease', 'Brazil', 340120);

insert into c1 values (5, 'Donna newman', 'New', '250 Carlson blvd', 'Toronto', 130120);

insert into c1 values (6, 'Eston M.', 'M.', '21 York. DV.', 'Toronto', 201023);

insert into c1 values (7, 'Bobby Chacko', 'Chac', 'Kennedy', 'New York', 320300);

insert into c1 values (8, 'Ashko Charles', 'AK', 'Washington D.C.', 'USA', 421044);

insert into c1 values (9, 'Tony Special', 'Specie', 'Oakville', 'GTA', 418921);

insert into c1 values (10, 'Jack Sp', 'Sparrow', 'Oaster village', 'New Jersey', 102301);

insert into c1 values (11, 'Keshav', , , , );

create table CityMaster (CityID integer(4) primary key, cityName varchar(255) default 'toronto');

create table persons (ID integer(3), LastName varchar(255) NOT NULL, FirstName varchar(255), Age integer(3), CityID integer(4), constraint pk\_persons primary key(ID), constraint ck\_persons check (age >= 18), constraint fk\_persons foreign key (CityID) references CityMaster(CityID));