```
-- 0. Drop table INSTRUCTOR in case it already exists
drop table INSTRUCTOR
--1. Create table INSTRUCTOR
CREATE TABLE INSTRUCTOR
  (ins id INTEGER PRIMARY KEY NOT NULL,
  lastname VARCHAR(15) NOT NULL,
  firstname VARCHAR(15) NOT NULL,
  city VARCHAR(15),
  country CHAR(2)
-- 2A. Insert single row for Rav Ahuja
INSERT INTO INSTRUCTOR
 (ins id, lastname, firstname, city, country)
 VALUES
 (1, 'Ahuja', 'Rav', 'Toronto', 'CA')
--2B. Insert the two rows for Raul and Hima
INSERT INTO INSTRUCTOR
 VALUES
 (2, 'Chong', 'Raul', 'Toronto', 'CA'),
 (3, 'Vasudevan', 'Hima', 'Chicago', 'US')
--3. Select all rows in the table
SELECT * FROM INSTRUCTOR
--3b. Select firstname, lastname and country where city is Toronto
SELECT firstname, lastname, country from INSTRUCTOR where city='Toronto'
--4. Change the city for Rav to Markham
UPDATE INSTRUCTOR SET city='Markham' where ins id=1
--5. Delete the row for Raul Chong
DELETE FROM INSTRUCTOR where ins id=2
--5b. Retrieve all rows from the table
SELECT * FROM INSTRUCTOR
```