-- create a table

CREATE TABLE car\_brands (

id INTEGER PRIMARY KEY,

title TEXT NOT NULL

);

-- insert some values

INSERT INTO car\_brands VALUES (1, 'audi');

INSERT INTO car\_brands VALUES (2, 'bmw');

INSERT INTO car\_brands VALUES (3, 'ford');

INSERT INTO car\_brands VALUES (4, 'porsche');

INSERT INTO car\_brands VALUES (5, 'fiat');

-- fetch some values

SELECT id, title FROM car\_brands;

====================================================================

-- create a table

CREATE TABLE car\_models (

id INTEGER PRIMARY KEY,

carBrandId INTEGER,

title TEXT NOT NULL

);

-- insert some values

INSERT INTO car\_models VALUES (1, '1', 'tt');

INSERT INTO car\_models VALUES (2, '1', 'r8');

INSERT INTO car\_models VALUES (3, '1', 'q7');

INSERT INTO car\_models VALUES (4, '1', 'a6');

INSERT INTO car\_models VALUES (5, '1', 'a8');

INSERT INTO car\_models VALUES (6, '2', '3');

INSERT INTO car\_models VALUES (7, '2', '5');

INSERT INTO car\_models VALUES (8, '2', 'x5');

INSERT INTO car\_models VALUES (9, '2', 'x6');

INSERT INTO car\_models VALUES (10, '2', 'z3');

INSERT INTO car\_models VALUES (11, '3', 'fiesta');

INSERT INTO car\_models VALUES (12, '3', 'focus');

INSERT INTO car\_models VALUES (13, '3', 'fusion');

INSERT INTO car\_models VALUES (14, '3', 'mondeo');

INSERT INTO car\_models VALUES (15, '3', 'sierra');

INSERT INTO car\_models VALUES (16, '4', '911');

INSERT INTO car\_models VALUES (17, '4', 'cayenne');

INSERT INTO car\_models VALUES (18, '4', 'panamera');

INSERT INTO car\_models VALUES (19, '5', 'palio');

INSERT INTO car\_models VALUES (20, '5', 'ducato');

INSERT INTO car\_models VALUES (21, '5', 'panda');

INSERT INTO car\_models VALUES (22, '5', 'punto');

INSERT INTO car\_models VALUES (23, '5', 'scudo');

-- fetch some values

SELECT id, carBrandId, title FROM car\_models;

====================================================================

-- create a table

CREATE TABLE users (

id INTEGER PRIMARY KEY,

firstName varchar (20),

lastName varchar (20),

email TEXT NOT NULL,

password varchar (15)

);

-- insert some values

INSERT INTO users VALUES (1, 'firstname1', 'lastname1', 'email@1', 'qwertyqwerty1');

INSERT INTO users VALUES (2, 'firstname2', 'lastname2', 'email@2', 'qwertyqwerty2');

INSERT INTO users VALUES (3, 'firstname3', 'lastname3', 'email@3', 'qwertyqwerty3');

-- fetch some values

SELECT id, firstName, lastName, email, password FROM users;

====================================================================

-- create a table

CREATE TABLE cars (

id INTEGER PRIMARY KEY,

userId INTEGER,

carBrandId INTEGER,

carModelId INTEGER,

mileage INTEGER,

initialMilleage INTEGER

);

-- insert some values

INSERT INTO cars VALUES (1, '1', '1', '1', '100', '10');

INSERT INTO cars VALUES (2, '2', '3', '2', '200', '20');

INSERT INTO cars VALUES (3, '3', '2', '4', '300', '30');

-- fetch some values

SELECT id, userId, carBrandId, carModelId, mileage, initialMilleage FROM cars;

-- create a table

CREATE TABLE car\_brands (

id INTEGER PRIMARY KEY,

title TEXT NOT NULL

);

-- insert some values

INSERT INTO car\_brands VALUES (1, 'audi');

INSERT INTO car\_brands VALUES (2, 'bmw');

INSERT INTO car\_brands VALUES (3, 'ford');

INSERT INTO car\_brands VALUES (4, 'porsche');

INSERT INTO car\_brands VALUES (5, 'fiat');

-- fetch some values

SELECT id, title FROM car\_brands;

====================================================================

-- create a table

CREATE TABLE car\_models (

id INTEGER PRIMARY KEY,

carBrandId INTEGER,

title TEXT NOT NULL

);

-- insert some values

INSERT INTO car\_models VALUES (1, '1', 'tt');

INSERT INTO car\_models VALUES (2, '1', 'r8');

INSERT INTO car\_models VALUES (3, '1', 'q7');

INSERT INTO car\_models VALUES (4, '1', 'a6');

INSERT INTO car\_models VALUES (5, '1', 'a8');

INSERT INTO car\_models VALUES (6, '2', '3');

INSERT INTO car\_models VALUES (7, '2', '5');

INSERT INTO car\_models VALUES (8, '2', 'x5');

INSERT INTO car\_models VALUES (9, '2', 'x6');

INSERT INTO car\_models VALUES (10, '2', 'z3');

INSERT INTO car\_models VALUES (11, '3', 'fiesta');

INSERT INTO car\_models VALUES (12, '3', 'focus');

INSERT INTO car\_models VALUES (13, '3', 'fusion');

INSERT INTO car\_models VALUES (14, '3', 'mondeo');

INSERT INTO car\_models VALUES (15, '3', 'sierra');

INSERT INTO car\_models VALUES (16, '4', '911');

INSERT INTO car\_models VALUES (17, '4', 'cayenne');

INSERT INTO car\_models VALUES (18, '4', 'panamera');

INSERT INTO car\_models VALUES (19, '5', 'palio');

INSERT INTO car\_models VALUES (20, '5', 'ducato');

INSERT INTO car\_models VALUES (21, '5', 'panda');

INSERT INTO car\_models VALUES (22, '5', 'punto');

INSERT INTO car\_models VALUES (23, '5', 'scudo');

-- fetch some values

SELECT id, carBrandId, title FROM car\_models;

====================================================================

-- create a table

CREATE TABLE users (

id INTEGER PRIMARY KEY,

firstName varchar (20),

lastName varchar (20),

email TEXT NOT NULL,

password varchar (15)

);

-- insert some values

INSERT INTO users VALUES (1, 'firstname1', 'lastname1', 'email@1', 'qwertyqwerty1');

INSERT INTO users VALUES (2, 'firstname2', 'lastname2', 'email@2', 'qwertyqwerty2');

INSERT INTO users VALUES (3, 'firstname3', 'lastname3', 'email@3', 'qwertyqwerty3');

-- fetch some values

SELECT id, firstName, lastName, email, password FROM users;

====================================================================

-- create a table

CREATE TABLE cars (

id INTEGER PRIMARY KEY,

userId INTEGER,

carBrandId INTEGER,

carModelId INTEGER,

mileage INTEGER,

initialMilleage INTEGER

);

-- insert some values

INSERT INTO cars VALUES (1, '1', '1', '1', '100', '10');

INSERT INTO cars VALUES (2, '2', '3', '2', '200', '20');

INSERT INTO cars VALUES (3, '3', '2', '4', '300', '30');

-- fetch some values

SELECT id, userId, carBrandId, carModelId, mileage, initialMilleage FROM cars;

-- create a table

CREATE TABLE car\_brands (

id INTEGER PRIMARY KEY,

title TEXT NOT NULL

);

-- insert some values

INSERT INTO car\_brands VALUES (1, 'audi');

INSERT INTO car\_brands VALUES (2, 'bmw');

INSERT INTO car\_brands VALUES (3, 'ford');

INSERT INTO car\_brands VALUES (4, 'porsche');

INSERT INTO car\_brands VALUES (5, 'fiat');

-- fetch some values

SELECT id, title FROM car\_brands;

====================================================================

-- create a table

CREATE TABLE car\_models (

id INTEGER PRIMARY KEY,

carBrandId INTEGER,

title TEXT NOT NULL

);

-- insert some values

INSERT INTO car\_models VALUES (1, '1', 'tt');

INSERT INTO car\_models VALUES (2, '1', 'r8');

INSERT INTO car\_models VALUES (3, '1', 'q7');

INSERT INTO car\_models VALUES (4, '1', 'a6');

INSERT INTO car\_models VALUES (5, '1', 'a8');

INSERT INTO car\_models VALUES (6, '2', '3');

INSERT INTO car\_models VALUES (7, '2', '5');

INSERT INTO car\_models VALUES (8, '2', 'x5');

INSERT INTO car\_models VALUES (9, '2', 'x6');

INSERT INTO car\_models VALUES (10, '2', 'z3');

INSERT INTO car\_models VALUES (11, '3', 'fiesta');

INSERT INTO car\_models VALUES (12, '3', 'focus');

INSERT INTO car\_models VALUES (13, '3', 'fusion');

INSERT INTO car\_models VALUES (14, '3', 'mondeo');

INSERT INTO car\_models VALUES (15, '3', 'sierra');

INSERT INTO car\_models VALUES (16, '4', '911');

INSERT INTO car\_models VALUES (17, '4', 'cayenne');

INSERT INTO car\_models VALUES (18, '4', 'panamera');

INSERT INTO car\_models VALUES (19, '5', 'palio');

INSERT INTO car\_models VALUES (20, '5', 'ducato');

INSERT INTO car\_models VALUES (21, '5', 'panda');

INSERT INTO car\_models VALUES (22, '5', 'punto');

INSERT INTO car\_models VALUES (23, '5', 'scudo');

-- fetch some values

SELECT id, carBrandId, title FROM car\_models;

====================================================================

-- create a table

CREATE TABLE users (

id INTEGER PRIMARY KEY,

firstName varchar (20),

lastName varchar (20),

email TEXT NOT NULL,

password varchar (15)

);

-- insert some values

INSERT INTO users VALUES (1, 'firstname1', 'lastname1', 'email@1', 'qwertyqwerty1');

INSERT INTO users VALUES (2, 'firstname2', 'lastname2', 'email@2', 'qwertyqwerty2');

INSERT INTO users VALUES (3, 'firstname3', 'lastname3', 'email@3', 'qwertyqwerty3');

-- fetch some values

SELECT id, firstName, lastName, email, password FROM users;

====================================================================

-- create a table

CREATE TABLE cars (

id INTEGER PRIMARY KEY,

userId INTEGER,

carBrandId INTEGER,

carModelId INTEGER,

mileage INTEGER,

initialMilleage INTEGER

);

-- insert some values

INSERT INTO cars VALUES (1, '1', '1', '1', '100', '10');

INSERT INTO cars VALUES (2, '2', '3', '2', '200', '20');

INSERT INTO cars VALUES (3, '3', '2', '4', '300', '30');

-- fetch some values

SELECT id, userId, carBrandId, carModelId, mileage, initialMilleage FROM cars;

-- create a table

CREATE TABLE car\_brands (

id INTEGER PRIMARY KEY,

title TEXT NOT NULL

);

-- insert some values

INSERT INTO car\_brands VALUES (1, 'audi');

INSERT INTO car\_brands VALUES (2, 'bmw');

INSERT INTO car\_brands VALUES (3, 'ford');

INSERT INTO car\_brands VALUES (4, 'porsche');

INSERT INTO car\_brands VALUES (5, 'fiat');

-- fetch some values

SELECT id, title FROM car\_brands;

====================================================================

-- create a table

CREATE TABLE car\_models (

id INTEGER PRIMARY KEY,

carBrandId INTEGER,

title TEXT NOT NULL

);

-- insert some values

INSERT INTO car\_models VALUES (1, '1', 'tt');

INSERT INTO car\_models VALUES (2, '1', 'r8');

INSERT INTO car\_models VALUES (3, '1', 'q7');

INSERT INTO car\_models VALUES (4, '1', 'a6');

INSERT INTO car\_models VALUES (5, '1', 'a8');

INSERT INTO car\_models VALUES (6, '2', '3');

INSERT INTO car\_models VALUES (7, '2', '5');

INSERT INTO car\_models VALUES (8, '2', 'x5');

INSERT INTO car\_models VALUES (9, '2', 'x6');

INSERT INTO car\_models VALUES (10, '2', 'z3');

INSERT INTO car\_models VALUES (11, '3', 'fiesta');

INSERT INTO car\_models VALUES (12, '3', 'focus');

INSERT INTO car\_models VALUES (13, '3', 'fusion');

INSERT INTO car\_models VALUES (14, '3', 'mondeo');

INSERT INTO car\_models VALUES (15, '3', 'sierra');

INSERT INTO car\_models VALUES (16, '4', '911');

INSERT INTO car\_models VALUES (17, '4', 'cayenne');

INSERT INTO car\_models VALUES (18, '4', 'panamera');

INSERT INTO car\_models VALUES (19, '5', 'palio');

INSERT INTO car\_models VALUES (20, '5', 'ducato');

INSERT INTO car\_models VALUES (21, '5', 'panda');

INSERT INTO car\_models VALUES (22, '5', 'punto');

INSERT INTO car\_models VALUES (23, '5', 'scudo');

-- fetch some values

SELECT id, carBrandId, title FROM car\_models;

====================================================================

-- create a table

CREATE TABLE users (

id INTEGER PRIMARY KEY,

firstName varchar (20),

lastName varchar (20),

email TEXT NOT NULL,

password varchar (15)

);

-- insert some values

INSERT INTO users VALUES (1, 'firstname1', 'lastname1', 'email@1', 'qwertyqwerty1');

INSERT INTO users VALUES (2, 'firstname2', 'lastname2', 'email@2', 'qwertyqwerty2');

INSERT INTO users VALUES (3, 'firstname3', 'lastname3', 'email@3', 'qwertyqwerty3');

-- fetch some values

SELECT id, firstName, lastName, email, password FROM users;

====================================================================

-- create a table

CREATE TABLE cars (

id INTEGER PRIMARY KEY,

userId INTEGER,

carBrandId INTEGER,

carModelId INTEGER,

mileage INTEGER,

initialMilleage INTEGER

);

-- insert some values

INSERT INTO cars VALUES (1, '1', '1', '1', '100', '10');

INSERT INTO cars VALUES (2, '2', '3', '2', '200', '20');

INSERT INTO cars VALUES (3, '3', '2', '4', '300', '30');

-- fetch some values

SELECT id, userId, carBrandId, carModelId, mileage, initialMilleage FROM cars;

-- create a table

CREATE TABLE car\_brands (

id INTEGER PRIMARY KEY,

title TEXT NOT NULL

);

-- insert some values

INSERT INTO car\_brands VALUES (1, 'audi');

INSERT INTO car\_brands VALUES (2, 'bmw');

INSERT INTO car\_brands VALUES (3, 'ford');

INSERT INTO car\_brands VALUES (4, 'porsche');

INSERT INTO car\_brands VALUES (5, 'fiat');

-- fetch some values

SELECT id, title FROM car\_brands;

====================================================================

-- create a table

CREATE TABLE car\_models (

id INTEGER PRIMARY KEY,

carBrandId INTEGER,

title TEXT NOT NULL

);

-- insert some values

INSERT INTO car\_models VALUES (1, '1', 'tt');

INSERT INTO car\_models VALUES (2, '1', 'r8');

INSERT INTO car\_models VALUES (3, '1', 'q7');

INSERT INTO car\_models VALUES (4, '1', 'a6');

INSERT INTO car\_models VALUES (5, '1', 'a8');

INSERT INTO car\_models VALUES (6, '2', '3');

INSERT INTO car\_models VALUES (7, '2', '5');

INSERT INTO car\_models VALUES (8, '2', 'x5');

INSERT INTO car\_models VALUES (9, '2', 'x6');

INSERT INTO car\_models VALUES (10, '2', 'z3');

INSERT INTO car\_models VALUES (11, '3', 'fiesta');

INSERT INTO car\_models VALUES (12, '3', 'focus');

INSERT INTO car\_models VALUES (13, '3', 'fusion');

INSERT INTO car\_models VALUES (14, '3', 'mondeo');

INSERT INTO car\_models VALUES (15, '3', 'sierra');

INSERT INTO car\_models VALUES (16, '4', '911');

INSERT INTO car\_models VALUES (17, '4', 'cayenne');

INSERT INTO car\_models VALUES (18, '4', 'panamera');

INSERT INTO car\_models VALUES (19, '5', 'palio');

INSERT INTO car\_models VALUES (20, '5', 'ducato');

INSERT INTO car\_models VALUES (21, '5', 'panda');

INSERT INTO car\_models VALUES (22, '5', 'punto');

INSERT INTO car\_models VALUES (23, '5', 'scudo');

-- fetch some values

SELECT id, carBrandId, title FROM car\_models;

====================================================================

-- create a table

CREATE TABLE users (

id INTEGER PRIMARY KEY,

firstName varchar (20),

lastName varchar (20),

email TEXT NOT NULL,

password varchar (15)

);

-- insert some values

INSERT INTO users VALUES (1, 'firstname1', 'lastname1', 'email@1', 'qwertyqwerty1');

INSERT INTO users VALUES (2, 'firstname2', 'lastname2', 'email@2', 'qwertyqwerty2');

INSERT INTO users VALUES (3, 'firstname3', 'lastname3', 'email@3', 'qwertyqwerty3');

-- fetch some values

SELECT id, firstName, lastName, email, password FROM users;

====================================================================

-- create a table

CREATE TABLE cars (

id INTEGER PRIMARY KEY,

userId INTEGER,

carBrandId INTEGER,

carModelId INTEGER,

mileage INTEGER,

initialMilleage INTEGER

);

-- insert some values

INSERT INTO cars VALUES (1, '1', '1', '1', '100', '10');

INSERT INTO cars VALUES (2, '2', '3', '2', '200', '20');

INSERT INTO cars VALUES (3, '3', '2', '4', '300', '30');

-- fetch some values

SELECT id, userId, carBrandId, carModelId, mileage, initialMilleage FROM cars;

-- create a table

CREATE TABLE car\_brands (

id INTEGER PRIMARY KEY,

title TEXT NOT NULL

);

-- insert some values

INSERT INTO car\_brands VALUES (1, 'audi');

INSERT INTO car\_brands VALUES (2, 'bmw');

INSERT INTO car\_brands VALUES (3, 'ford');

INSERT INTO car\_brands VALUES (4, 'porsche');

INSERT INTO car\_brands VALUES (5, 'fiat');

-- fetch some values

SELECT id, title FROM car\_brands;

====================================================================

-- create a table

CREATE TABLE car\_models (

id INTEGER PRIMARY KEY,

carBrandId INTEGER,

title TEXT NOT NULL

);

-- insert some values

INSERT INTO car\_models VALUES (1, '1', 'tt');

INSERT INTO car\_models VALUES (2, '1', 'r8');

INSERT INTO car\_models VALUES (3, '1', 'q7');

INSERT INTO car\_models VALUES (4, '1', 'a6');

INSERT INTO car\_models VALUES (5, '1', 'a8');

INSERT INTO car\_models VALUES (6, '2', '3');

INSERT INTO car\_models VALUES (7, '2', '5');

INSERT INTO car\_models VALUES (8, '2', 'x5');

INSERT INTO car\_models VALUES (9, '2', 'x6');

INSERT INTO car\_models VALUES (10, '2', 'z3');

INSERT INTO car\_models VALUES (11, '3', 'fiesta');

INSERT INTO car\_models VALUES (12, '3', 'focus');

INSERT INTO car\_models VALUES (13, '3', 'fusion');

INSERT INTO car\_models VALUES (14, '3', 'mondeo');

INSERT INTO car\_models VALUES (15, '3', 'sierra');

INSERT INTO car\_models VALUES (16, '4', '911');

INSERT INTO car\_models VALUES (17, '4', 'cayenne');

INSERT INTO car\_models VALUES (18, '4', 'panamera');

INSERT INTO car\_models VALUES (19, '5', 'palio');

INSERT INTO car\_models VALUES (20, '5', 'ducato');

INSERT INTO car\_models VALUES (21, '5', 'panda');

INSERT INTO car\_models VALUES (22, '5', 'punto');

INSERT INTO car\_models VALUES (23, '5', 'scudo');

-- fetch some values

SELECT id, carBrandId, title FROM car\_models;

====================================================================

-- create a table

CREATE TABLE users (

id INTEGER PRIMARY KEY,

firstName varchar (20),

lastName varchar (20),

email TEXT NOT NULL,

password varchar (15)

);

-- insert some values

INSERT INTO users VALUES (1, 'firstname1', 'lastname1', 'email@1', 'qwertyqwerty1');

INSERT INTO users VALUES (2, 'firstname2', 'lastname2', 'email@2', 'qwertyqwerty2');

INSERT INTO users VALUES (3, 'firstname3', 'lastname3', 'email@3', 'qwertyqwerty3');

-- fetch some values

SELECT id, firstName, lastName, email, password FROM users;

====================================================================

-- create a table

CREATE TABLE cars (

id INTEGER PRIMARY KEY,

userId INTEGER,

carBrandId INTEGER,

carModelId INTEGER,

mileage INTEGER,

initialMilleage INTEGER

);

-- insert some values

INSERT INTO cars VALUES (1, '1', '1', '1', '100', '10');

INSERT INTO cars VALUES (2, '2', '3', '2', '200', '20');

INSERT INTO cars VALUES (3, '3', '2', '4', '300', '30');

-- fetch some values

SELECT id, userId, carBrandId, carModelId, mileage, initialMilleage FROM cars;