CREATE TABLE VehicleMake (

Id SERIAL PRIMARY KEY,

Name VARCHAR(100) NOT NULL,

Abrv VARCHAR(50)

);

CREATE TABLE Vehicle (

Id SERIAL PRIMARY KEY,

MakeId INT NOT NULL,

Name VARCHAR(100) NOT NULL,

Abrv VARCHAR(50),

CONSTRAINT fk\_vehicle\_make

FOREIGN KEY (MakeId) REFERENCES VehicleMake(Id)

ON DELETE CASCADE

);

INSERT INTO VehicleMake (Name, Abrv)

VALUES

('BMW', 'BWM'),

('Ford', 'FOR'),

('Volkswagen', 'VW');

INSERT INTO Vehicle (MakeId, Name, Abrv)

VALUES

(1, '128', '128'),

(1, '325', '325'),

(1, 'X5', 'X5'),

(2, 'Mustang', 'MUST'),

(3, 'Golf', 'GOLF');