CREATE TABLE "Users" (

usersid SERIAL PRIMARY KEY,

first\_name VARCHAR(100),

last\_name VARCHAR(100)

);

CREATE TABLE "VehicleTypes" (

id SERIAL PRIMARY KEY,

name VARCHAR(100),

wheels INTEGER

);

CREATE TABLE "Vehicles" (

id SERIAL PRIMARY KEY,

name VARCHAR(100),

vehicle\_type\_id INTEGER REFERENCES "VehicleTypes"(id) ON DELETE CASCADE

);

CREATE TABLE "Bookings" (

id SERIAL PRIMARY KEY,

user\_id INTEGER REFERENCES "Users"(usersid) ON DELETE CASCADE,

vehicle\_id INTEGER REFERENCES "Vehicles"(id) ON DELETE CASCADE,

start\_date DATE,

end\_date DATE

);

INSERT INTO "VehicleTypes" (name, wheels) VALUES

('Hatchback', 4),

('SUV', 4),

('Sedan', 4),

('Cruiser', 2);

INSERT INTO "Vehicles" (name, vehicle\_type\_id) VALUES

('Maruti Swift', 1), -- Hatchback

('Hyundai i20', 1),

('Mahindra Thar', 2), -- SUV

('Tata Nexon', 2),

('Honda City', 3), -- Sedan

('Hyundai Verna', 3),

('Royal Enfield', 4), -- Cruiser

('Hero Karizma', 4),

('Yamaha RX', 4);