```
USE model_car_db;
```

## -- Customers sample data

INSERT INTO Customers(name, email, city, registered\_date) VALUES ('Alice Johnson', 'alice@example.com', 'New York', '2024-01-15'), ('Bob Smith', 'bob@example.com', 'Chicago', '2024-02-20'), ('Carol Lee', 'carol@example.com', 'Los Angeles', '2024-03-05');

## -- Cars sample data

INSERT INTO Cars(model, manufacturer, year, base\_price) VALUES ('Roadster X','SpeedCorp',2023,25000.00), ('CruiseMaster','AutoWorks',2022,32000.00), ('FamilyFun','RideWell',2021,28000.00);

## -- Inventory sample data

INSERT INTO Inventory(car\_id, quantity, location) VALUES (1, 5, 'NY Warehouse'),

(2, 3, 'Chicago Depot'),

(3, 7, 'LA Storage');

## -- Sales sample data

INSERT INTO Sales(customer\_id, car\_id, sale\_date, sale\_price) VALUES (1,1,'2024-04-01',26000.00), (2,2,'2024-04-15',31500.00), (1,3,'2024-05-01',27500.00);