Insertion Script:

```
SET SEARCH_PATH TO 'SUPPLY_CHAIN_MANAGEMENT';
INSERT INTO SUPPLIER (SUPPLIER ID, SUPPLIER NAME, EMAIL ID, SUPPLIER TYPE,
COUNTRY, STATE, CITY, CONTACT_NO)
VALUES
('S01', 'Chauhan Enterprises', 'chauhan@gmail.com', 'R', 'India', 'Uttar
Pradesh', 'Lucknow', '9596978990'),
('S02', 'Jani Traders', 'jani@gmail.com', 'C', 'India', 'Maharashtra',
'Mumbai', '9765342567'),
('S03', 'Global Imports', 'globalimports@gmail.com', 'R', 'India', 'Delhi',
'New Delhi', '9087451234'),
('S04', 'Dynamic Distributors', 'dynamic@gmail.com', 'R', 'India', 'West
Bengal', 'Kolkata', '9123456789'),
('S05', 'Lnt Suppliers', 'lnt@gmail.com', 'C', 'United States', 'New York',
'New York City', '5678901234'),
('S06', 'EuroTrade', 'eurotrade@gmail.com', 'C', 'Germany', 'Berlin',
'Berlin', '6789012345'),
('S07', 'Pacific Traders', 'pacific@gmail.com', 'C', 'Australia', 'South
Wales', 'Sydney', '7890123456'),
('S08', 'Asia Exports', 'asiaexports@gmail.com', 'C', 'China', 'Shanghai',
'Shanghai', '8901234567'),
('S09', 'Canada Connections', 'canada@gmail.com', 'C', 'Canada', 'Ontario',
'Toronto', '9012345678'),
('S10', 'South American Imports', 'southamerica@gmail.com', 'C', 'Brazil',
'Sao Paulo', 'Sao Paulo', '7123456789'),
('S11', 'Indian Suppliers Inc.', 'indiansupply@gmail.com', 'C', 'India',
'Gujarat', 'Ahmedabad', '9425178689'),
('S12', 'Bhanderi Trading Co.', 'bhanderi@gmail.com', 'C', 'India', 'Tamil
Nadu', 'Chennai', '9278096090'),
('S13', 'Delhi Enterprises', 'delhi@gmail.com', 'C', 'India', 'Delhi', 'New
Delhi', '9562891080'),
('S14', 'Bansi Traders', 'bansitraders@gmail.com', 'C', 'India', 'Punjab',
'Amritsar', '9142567009'),
('S15', 'Rajasthan Exports', 'rajasthan@gmail.com', 'C', 'India', 'Rajasthan',
'Jaipur', '9015240904');
INSERT INTO PARTS (PART ID, PART NAME, UNIT PRICE)
('RP01', 'Steel', 75.00),
('RP02', 'Aluminium', 150.00),
('RP03', 'Rubber', 120.00),
('RP04', 'Glass', 200.00),
```

```
('RP05', 'Lather', 100.00),
('CP01', 'Air Filters', 300.00),
('CP02', 'Brake Pads', 300.00),
('CP03', 'Tires', 1000.00),
('CP04', 'engine', 70000.00),
('CP05', 'Spark Plugs', 100.00),
('CP06', 'Car Seats', 7000.00),
('CP07', 'Steering Wheel', 180.00),
('CP08', 'Headlights', 800.00),
('CP09', 'Door Handles', 400.00),
('CP10', 'Starter Motors', 1500.00),
('CP11', 'Oil Filters', 250.00),
('CP12', 'Fuel Injectors', 120.00),
('CP13', 'Windshield Wipers', 250.00),
('CP14', 'Tail Lights', 700.00),
('CP15', 'Exhaust Pipes', 150.00),
('CP16', 'Radiator Hoses', 300.00),
('CP17', 'Alternators', 200.00),
('CP18', 'Serpentine Belts', 200.00),
('CP19', 'Wheel Bearings', 500.00);
INSERT INTO SUPPLIES PARTS (SUPPLIER ID, PART ID, QUANTITY STOCK)
VALUES
('S01', 'RP01', '100'), -- STEEL
('S01', 'RP02', '150'),--ALUMINIUM
('S03', 'RP01', '200'),
('S03', 'RP02', '120'),
('S04', 'RP03', '130'),--RUBBER
('S04', 'RP05', '80'),--LATHER
               '90'), -- GLASS
('S09', 'RP04',
('S02', 'CP02', '70'), -- BREAKPAD
('S05', 'CP02', '80'),--BREAKPAD
('S02', 'CP03', '100'),--TIRES
('S06', 'CP03', '120'),--TIRES
('S05', 'CP03', '100'),--TIRES
('S08', 'CP04', '200'), --ENGINE
('S10', 'CP04', '150'), --ENGINE
('S10', 'CP05', '100'), -- SPARK PLUGS
('S07', 'CP06', '200'), --CAR SEATS
('S11', 'CP07', '120'),--STEERING WHEEL
('S11', 'CP09', '180'), -- DOOR HANDLES
('S11', 'CP19', '90'), -- WHEEL BEARING
('S12', 'CP08', '70'),--HEADLIGHTS
('S12', 'CP14', '100'),--TAIL LIGHTS
('S15', 'CP13', '110'),--WIPER
('S15', 'CP18', '100'), -- BELTS
```

```
('S13', 'CP10', '130'),--STARTER MOTORS
('S13', 'CP12', '200'), -- FUEL INJECTORS
('S13', 'CP11', 150), -- OIL FILTERS
('S14','CP15','150'),--EXHUAST PIPES
('S14','CP16','130'),--RADIATOR HOSES
('S14', 'CP17', '130'); -- ALTERNATORS
INSERT INTO ORDERS OF SUPPLIER (ORDERING SUPPLIER, PROVIDING SUPPLIER,
ORDERED_PART_ID, SUPPLIER_ORDER_NO, QTY , AMOUNT)
VALUES
('S02', 'S01', 'RP01', 1001, 50, 2000.00),
('S02', 'S04', 'RP03', 1002, 100, 1800.00),
('S05', 'S04', 'RP03', 1003, 90,3000.00),
('S06', 'S04', 'RP03', 1004, 60, 1000.00),
('S07', 'S04', 'RP05', 1005, 50, 1500.00),
('S08', 'S03', 'RP01', 1006, 100, 2500.00),
('S08', 'S03', 'RP02', 1006, 70, 2200.00),
('S10', 'S01', 'RP01', 1007, 100, 3500.00),
('S10', 'S01', 'RP02', 1007, 80, 2000.00),
('S05', 'S03', 'RP01', 1008, 50, 1800.00),
('S07', 'S04', 'RP05', 1009, 50, 3000.00),
('S08', 'S10', 'CP05', 1010, 20, 1000.00),
('S11', 'S01', 'RP01', 1011, 50, 1500.00),
('S11', 'S04', 'RP05', 1012, 70, 2500.00),
('S12', 'S09', 'RP04', 1013, 100, 2200.00),
 'S02', 'S11', 'CP19', 1014, 100, 2200.00).
('S05', 'S11', 'CP19', 1015, 100, 2200.00),
('S06', 'S11', 'CP19', 1016, 100, 2200.00);
INSERT INTO MANUFACTURER (M ID, M NAME, CONTACT NO, EMAIL ID, COUNTRY, STATE,
CITY)
VALUES
('M01', 'Accelero Motors', '9675834510', 'info@acceleromotors.com', 'India',
'Gujarat', 'Ahmedabad');
INSERT INTO ORDER OF MANUFACTURER (ORDER NO, M ID, PLACING DATE,
RECEIVING DATE)
VALUES
('ORD0', 'M01', '2022-03-05', '2022-03-07'),
('ORD1', 'M01', '2022-03-08', '2022-03-11'),
('ORD2', 'M01', '2022-03-11', '2022-03-14'),
('ORD3', 'M01', '2022-03-13', '2022-03-17'),
```

```
('ORD4', 'M01', '2022-03-15', '2022-03-17'),
('ORD5', 'M01', '2022-03-18', '2022-03-21'),
('ORD6', 'M01', '2022-03-20', '2022-03-22'),
('ORD7', 'M01', '2022-03-22', '2022-03-25'),
('ORD8', 'M01', '2022-03-25', '2022-03-27'),
('ORD9', 'M01', '2022-03-27', '2022-03-29'),
('ORD10', 'M01', '2022-03-28', '2022-03-30'),
('ORD11', 'M01', '2022-03-02', '2023-03-06'),
('ORD12', 'M01', '2022-03-07', '2022-03-09'),
('ORD13', 'M01', '2022-03-10', '2022-03-15'),
('ORD14', 'M01', '2022-03-15', '2022-03-17'),
('ORD15', 'M01', '2022-03-16', '2022-03-18'),
('ORD16', 'M01', '2022-03-21', '2022-03-24'),
('ORD17', 'M01', '2022-03-22', '2022-03-25'),
('ORD18', 'M01', '2022-03-25', '2022-03-28'),
('ORD19', 'M01', '2022-03-30', '2022-04-01'),
('ORD20', 'M01', '2022-03-31', '2022-04-02'),
('ORD21', 'M01', '2022-04-01', '2022-04-04'),
('ORD22', 'M01', '2022-04-05', '2022-04-07'),
('ORD23', 'M01', '2022-04-08', '2022-04-10'),
('ORD24', 'M01', '2022-04-11', '2022-04-14'),
('ORD25', 'M01', '2022-04-12', '2022-04-15'),
('ORD26', 'M01', '2022-04-15', '2022-04-17'),
('ORD27', 'M01', '2022-04-20', '2022-04-22'),
('ORD28', 'M01', '2022-04-25', '2022-04-28'),
('ORD29', 'M01', '2022-04-30', '2022-05-01'),
('ORD30', 'M01', '2022-04-30', '2022-05-02'),
('ORD31', 'M01', '2022-04-01', '2022-04-03'),
('ORD32', 'M01', '2022-04-02', '2022-04-05'),
('ORD33', 'M01', '2022-04-05', '2022-04-07'),
('ORD34', 'M01', '2022-04-07', '2022-04-09'),
('ORD35', 'M01', '2022-04-07', '2022-04-10'),
('ORD36', 'M01', '2022-04-11', '2022-04-15'),
('ORD37', 'M01', '2022-04-15', '2022-04-16'),
('ORD38', 'M01', '2022-04-19', '2022-04-25'),
('ORD39', 'M01', '2022-04-20', '2022-04-25'),
('ORD40', 'M01', '2022-04-25', '2022-04-29'),
('ORD41', 'M01', '2023-03-02', '2023-03-04'),
('ORD42', 'M01', '2023-03-05', '2023-03-07'),
('ORD43', 'M01', '2023-03-10', '2023-03-14'),
('ORD44', 'M01', '2023-03-15', '2023-03-19'),
('ORD45', 'M01', '2023-03-20', '2023-03-22'),
('ORD46', 'M01', '2023-03-25', '2023-03-28'),
('ORD47', 'M01', '2023-03-25', '2023-03-27'),
```

```
('ORD48', 'M01', '2023-03-26', '2023-03-29'),
('ORD49', 'M01', '2023-03-27', '2023-03-30'),
('ORD50', 'M01', '2023-03-29', '2023-03-30'),
('ORD51', 'M01', '2023-04-01', '2023-04-03'),
('ORD52', 'M01', '2023-04-02', '2023-04-04'),
('ORD53', 'M01', '2023-04-07', '2023-04-09'),
('ORD54', 'M01', '2023-04-08', '2023-04-13'),
('ORD55', 'M01', '2023-04-10', '2023-04-14'),
('ORD56', 'M01', '2023-04-15', '2023-04-17'),
('ORD57', 'M01', '2023-04-17', '2023-04-19'),
('ORD58', 'M01', '2023-04-18', '2023-04-21'),
('ORD59', 'M01', '2023-04-18', '2023-04-22'),
('ORD60', 'M01', '2023-04-25', '2023-04-27'),
('ORD61', 'M01', '2023-04-28', '2023-04-30');
INSERT INTO ORDER FOR PARTS (PART ID, ORDER NO, QUANTITY)
VALUES
('RP04', 'ORD0', '1000'),
('RP01', 'ORD1', '3500'),
('RP02', 'ORD1', '700'),
('CP01', 'ORD2', '10'),
('CP02', 'ORD3', '20'),
('CP03', 'ORD3', '25'),
('CP04', 'ORD4', '5'),
('CP06', 'ORD5', '30'),
('CP19', 'ORD6', '25'),
('CP13', 'ORD6', '15'),
('CP09', 'ORD7', '25'),
('CP07', 'ORD7', '5'),
('CP08', 'ORD8', '12'),
('CP14', 'ORD8', '12'),
('CP10', 'ORD9', '12'), --2 CAR MODEL
('CP11', 'ORD9', '7'),
('CP12', 'ORD9', '15'),
('CP15', 'ORD10', '15'),
('CP16', 'ORD10', '10'),
('CP17', 'ORD10', '10'),
('CP18', 'ORD10', '10'),
('RP01', 'ORD11', '2500'),
('RP02', 'ORD11', '1500'),
('CP01', 'ORD12', '5'),
('CP02', 'ORD13', '10'),
('CP03', 'ORD14', '15'),
('CP04', 'ORD15', '5'),
```

```
('CP06', 'ORD16', '30'),
('CP19', 'ORD17', '10'),
('CP13', 'ORD17', '10'),
('CP09', 'ORD18', '20'),
('CP07', 'ORD18', '5'),
('CP08', 'ORD19', '10'),
('CP14', 'ORD19', '10'),
('CP15', 'ORD20', '15'),--2 CAR MODEL
('CP16', 'ORD20', '15'),
('CP17', 'ORD20', '15'),
('CP18', 'ORD20', '15'),
('RP01', 'ORD21', '15,000'),
('RP02', 'ORD21', '7,000'),
('CP01', 'ORD22', '10'),
('CP02', 'ORD23', '25'),
('CP03', 'ORD24', '50'),
('CP04', 'ORD25', '24'), --2 CAR MODEL
('CP06', 'ORD26', '60'),
('CP19', 'ORD27', '25'),
('CP13', 'ORD27', '15'),
('CP09', 'ORD28', '60'),
('CP07', 'ORD28', '12'),
('CP08', 'ORD29', '25'),
('CP14', 'ORD29', '25'),
('CP10', 'ORD30', '15'),
('CP11', 'ORD30', '30'),
('CP12', 'ORD30', '15'),
('RP01', 'ORD31', '20,000'),
('RP02', 'ORD31', '10,000'),
('CP01', 'ORD32', '10'),
('CP02', 'ORD33', '25'),
('CP03', 'ORD33', '50'),
('RP04', 'ORD34', '4000'),
('CP06', 'ORD35', '60'),
('CP19', 'ORD36', '25'),
('CP13', 'ORD36', '15'),
('CP09', 'ORD37', '60'),
('CP07', 'ORD37', '12'),
('CP08', 'ORD38', '25'),
('CP14', 'ORD38', '25'),
('CP10', 'ORD39', '30'),--2 CAR MODEL
('CP11', 'ORD39', '60'),
('CP12', 'ORD39', '30'),
('CP15', 'ORD40', '50'),
('CP16', 'ORD40', '50'),
('CP17', 'ORD40', '30'),
```

```
('CP18', 'ORD40', '30'),
('RP01', 'ORD41', '20,000'),
('RP02', 'ORD42', '10,000'),
('CP01', 'ORD43', '10'),
('CP02', 'ORD44', '25'),
('CP03', 'ORD44', '50'),
('CP04', 'ORD45', '12'),
('CP06', 'ORD46', '60'),
('CP19', 'ORD47', '25'),
('CP13', 'ORD47', '15'),
('CP09', 'ORD48', '60'),
('CP07', 'ORD48', '12'),
('CP08', 'ORD49', '25'),
('CP14', 'ORD49', '25'),
('CP15', 'ORD50', '50'),
('CP16', 'ORD50', '50'),
('CP17', 'ORD50', '30'),
('CP18', 'ORD50', '30'),
('RP01', 'ORD51', '30,000'),
('RP02', 'ORD51', '20,000'),
('CP01', 'ORD52', '20'),
('CP02', 'ORD53', '40'),
('CP03', 'ORD53', '100'),
('CP04', 'ORD54', '24'),
('CP06', 'ORD55', '120'),
('CP19', 'ORD56', '50'),
('CP13', 'ORD56', '32'),
('CP09', 'ORD57', '120'),
('CP07', 'ORD57', '25'),
('CP08', 'ORD58', '50'),
('CP14', 'ORD58', '50'),
('CP10', 'ORD59', '50'),
('CP11', 'ORD59', '60'),
('CP12', 'ORD59', '30'),
('CP15', 'ORD60', '90'),
('CP16', 'ORD60', '95'),
('CP17', 'ORD60', '60'),
('CP18', 'ORD60', '60'),
('RP04', 'ORD61', '5000');
INSERT INTO ORDER_TRANSACTIONS (TRANSACTION_ID, ORDER_NO, ORDERED_AMOUNT,
TAX_NAME, TAX_IN_PERCENTAGE, TOTAL_AMOUNT)
VALUES
('TRANS000', 'ORD0', 26000.00, 'GST', 18.00, 30760.00),
```

```
('TRANS001', 'ORD1', 26000.00, 'GST', 18.00, 30760.00),
('TRANS002', 'ORD2', 27000.00, 'GST', 18.00, 31950.00),
('TRANS003', 'ORD3', 28000.00, 'VAT', 15.00, 32200.00),
('TRANS004', 'ORD4', 29000.00, 'GST', 18.00, 34320.00),
('TRANS005', 'ORD5', 30000.00, 'GST', 18.00, 35700.00),
 'TRANS006', 'ORD6', 31000.00, 'VAT', 15.00, 35650.00),
('TRANS007', 'ORD7', 32000.00, 'GST', 18.00, 37840.00),
 'TRANS008', 'ORD8', 33000.00, 'GST', 18.00, 39240.00),
 'TRANS009', 'ORD9', 34000.00, 'VAT', 15.00, 39100.00),
 'TRANS010',
            'ORD10', 35000.00, 'GST', 18.00, 41320.00),
('TRANS011', 'ORD11', 36000.00, 'GST', 18.00, 42720.00),
 'TRANS012', 'ORD12', 37000.00, 'VAT', 15.00, 42720.00),
('TRANS013', 'ORD13', 38000.00, 'GST', 18.00, 44960.00),
('TRANS014', 'ORD14', 39000.00, 'GST', 18.00, 46360.00),
('TRANS015', 'ORD15', 40000.00, 'VAT', 15.00, 46350.00),
('TRANS016', 'ORD16', 41000.00, 'GST', 18.00, 48600.00),
 'TRANS017', 'ORD17', 42000.00, 'GST', 18.00, 50020.00),
('TRANS018', 'ORD18', 43000.00, 'VAT', 15.00, 49700.00),
('TRANS019', 'ORD19', 44000.00, 'GST', 18.00, 52040.00),
('TRANS020', 'ORD20', 45000.00, 'GST', 18.00, 53440.00),
 'TRANS021',
            'ORD21', 25000.00, 'GST', 18.00, 29500.00),
('TRANS022', 'ORD22', 26000.00, 'GST', 18.00, 30760.00),
 TRANS023', 'ORD23', 27000.00, 'VAT', 15.00, 31050.00),
('TRANS024', 'ORD24', 28000.00, 'GST', 18.00, 33120.00),
('TRANS025', 'ORD25', 29000.00, 'GST', 18.00, 34320.00),
('TRANS026', 'ORD26', 30000.00, 'VAT', 15.00, 34500.00),
('TRANS027', 'ORD27', 31000.00, 'GST', 18.00, 36680.00),
 'TRANS028', 'ORD28', 32000.00, 'GST', 18.00, 37960.00),
('TRANS029', 'ORD29', 33000.00, 'VAT', 15.00, 37950.00),
('TRANS030', 'ORD30', 34000.00, 'GST', 18.00, 40120.00),
('TRANS031', 'ORD31', 35000.00, 'GST', 18.00, 41400.00),
 'TRANS032', 'ORD32', 36000.00, 'VAT', 15.00, 41400.00),
('TRANS033', 'ORD33', 37000.00, 'GST', 18.00, 43640.00),
 'TRANS034', 'ORD34', 38000.00, 'GST', 18.00, 45040.00),
('TRANS035', 'ORD35', 39000.00, 'VAT', 15.00, 44850.00),
('TRANS036',
            'ORD36', 40000.00, 'GST', 18.00, 47200.00),
('TRANS037', 'ORD37', 41000.00, 'GST', 18.00, 48620.00),
('TRANS038', 'ORD38', 42000.00, 'VAT', 15.00, 48300.00),
 'TRANS039', 'ORD39', 43000.00, 'GST', 18.00, 50740.00),
('TRANS040', 'ORD40', 44000.00, 'GST', 18.00, 52240.00),
('TRANS041', 'ORD41', 45000.00, 'VAT', 15.00, 51750.00),
('TRANS042', 'ORD42', 46000.00, 'GST', 18.00, 54560.00),
 'TRANS043', 'ORD43', 47000.00, 'GST', 18.00, 56140.00),
('TRANS044', 'ORD44', 48000.00, 'VAT', 15.00, 55200.00),
('TRANS045', 'ORD45', 49000.00, 'GST', 18.00, 57920.00),
 'TRANS046', 'ORD46', 50000.00, 'GST', 18.00, 59500.00),
 'TRANS047', 'ORD47', 51000.00, 'VAT', 15.00, 58650.00),
 'TRANS048', 'ORD48', 52000.00, 'GST', 18.00, 61280.00),
```

```
('TRANS049', 'ORD49', 53000.00, 'GST', 18.00, 62940.00),
('TRANS050', 'ORD50', 54000.00, 'VAT', 15.00, 62100.00),
('TRANS051', 'ORD51', 55000.00, 'GST', 18.00, 64600.00),
('TRANS052', 'ORD52', 56000.00, 'GST', 18.00, 66320.00),
('TRANS053', 'ORD53', 57000.00, 'VAT', 15.00, 65550.00),
('TRANS054', 'ORD54', 58000.00, 'GST', 18.00, 68240.00),
('TRANS055', 'ORD55', 59000.00, 'GST', 18.00, 69980.00),
('TRANS056', 'ORD56', 60000.00, 'VAT', 15.00, 69000.00),
('TRANS057', 'ORD57', 61000.00, 'GST', 18.00, 71880.00),
('TRANS058', 'ORD58', 62000.00, 'GST', 18.00, 73720.00),
('TRANS059', 'ORD59', 63000.00, 'VAT', 15.00, 72450.00),
('TRANS060', 'ORD60', 64000.00, 'GST', 18.00, 75680.00),
('TRANS061', 'ORD61', 65000.00, 'GST', 18.00, 77520.00);
INSERT INTO CAR_MODEL (CAR_MODEL_ID, MODEL_NAME, MILEAGE_IN_KMPL, COLOR,
WARRANTY_DURATION_MONTHS)
VALUES
('CM1', 'Accelero Avant', 15.5, 'Racing Red', 36),
('CM2', 'Accelero Avant', 15.5, 'Racing Black', 36),
('CM3', 'Accelero Avant', 15.5, 'Racing Red', 36),
('CM4', 'Accelero Avant', 15.5, 'Racing Blue', 36),
('CM5', 'Accelero Avant', 15.5, 'Racing Red', 36),
('CM01', 'Accelero Apex', 18.2, 'Midnight Blue', 36),
('CM02', 'Accelero Apex', 18.2, 'Midnight Silver', 36),
('CM03', 'Accelero Apex', 18.2, 'Midnight Black', 36),
('CM04', 'Accelero Apex', 18.2, 'Midnight Blue', 36),
('CM001', 'Accelero Luxor', 20.0, 'Obsidian Black', 48),
('CM002', 'Accelero Luxor', 20.0, 'Obsidian Black', 48),
('CM003', 'Accelero Luxor', 20.0, 'Obsidian Blue', 48),
('CM004', 'Accelero Luxor', 20.0, 'Obsidian Black', 48),
('CM005', 'Accelero Luxor', 20.0, 'Obsidian Red', 48),
('CM0001', 'Accelero Urbanite', 17.8, 'Silver Metallic', 24),
('CM0002', 'Accelero Urbanite', 17.8, 'Silver Metallic', 24),
('CM0003', 'Accelero Urbanite', 17.8, 'Platinum Metallic', 24),
('CM0004', 'Accelero Urbanite', 17.8, 'Magnetic Metallic', 24),
('CM0005', 'Accelero Urbanite', 17.8, 'Silver Metallic', 24),
('CM00001', 'Accelero Aurora', 19.5, 'Glacier White', 36),
('CM00002', 'Accelero Aurora', 19.5, 'Glacier White', 36),
('CM00003', 'Accelero Aurora', 19.5, 'Glacier Silver', 36),
```

```
('CM00004', 'Accelero Aurora', 19.5, 'Glacier Black', 36),
('CM00005', 'Accelero Aurora', 19.5, 'Glacier White', 36),
('CM000001', 'Accelero Voyager', 16.9, 'Graphite Gray', 24),
('CM000002', 'Accelero Voyager', 16.9, 'Graphite Gray', 24),
('CM000003', 'Accelero Voyager', 16.9, 'Graphite Black',24),
('CM000004', 'Accelero Voyager', 16.9, 'Graphite Gray', 24),
('CM000005', 'Accelero Voyager', 16.9, 'Graphite Gray',24);
INSERT INTO ORDER_BASED_ON (ORDER_NO, CAR_MODEL_ID)
VALUES
('ORD0','CM1'),
('ORD0','CM2'),
('ORD0','CM3'),
('ORD0','CM4'),
('ORD0','CM5'),
('ORD0','CM01'),
('ORD0','CM02'),
('ORD0','CM03'),
('ORD0','CM04'),
('ORD0','CM001'),
('ORD0','CM002'),
('ORD0','CM003'),
('ORD0','CM004'),
('ORD0','CM005'),
('ORD1', 'CM1'),
('ORD1', 'CM2'),
('ORD1', 'CM3'),
('ORD1', 'CM4'),
('ORD1', 'CM5'),
('ORD2', 'CM1'),
('ORD2', 'CM2'),
('ORD2', 'CM3'),
('ORD2', 'CM4'),
('ORD2', 'CM5'),
('ORD3', 'CM1'),
('ORD3', 'CM2'),
('ORD3', 'CM3'),
('ORD3', 'CM4'),
('ORD3', 'CM5'),
('ORD4', 'CM1'),
('ORD4', 'CM2'),
```

```
('ORD4', 'CM3'),
('ORD4', 'CM4'),
('ORD4', 'CM5'),
('ORD5', 'CM1'),
('ORD5', 'CM2'),
('ORD5', 'CM3'),
('ORD5', 'CM4'),
('ORD5', 'CM5'),
('ORD6', 'CM1'),
('ORD6', 'CM2'),
('ORD6', 'CM3'),
('ORD6', 'CM4'),
('ORD6', 'CM5'),
('ORD7', 'CM1'),
('ORD7', 'CM2'),
('ORD7', 'CM3'),
('ORD7', 'CM4'),
('ORD7', 'CM5'),
('ORD8', 'CM1'),
('ORD8', 'CM2'),
('ORD8', 'CM3'),
('ORD8', 'CM4'),
('ORD8', 'CM5'),
('ORD9', 'CM1'),
('ORD9', 'CM2'),
('ORD9', 'CM3'),
('ORD9', 'CM4'),
('ORD9', 'CM5'),
('ORD9', 'CM01'),
('ORD9', 'CM02'),
('ORD9', 'CM03'),
('ORD9', 'CM04'),
('ORD10', 'CM1'),
('ORD10', 'CM2'),
('ORD10', 'CM3'),
('ORD10', 'CM4'),
('ORD10', 'CM5'),
('ORD11', 'CM01'),
('ORD11', 'CM02'),
('ORD11', 'CM03'),
('ORD11', 'CM04'),
```

```
('ORD12', 'CM01'),
('ORD12', 'CM02'),
('ORD12', 'CM03'),
('ORD12', 'CM04'),
('ORD13', 'CM01'),
('ORD13', 'CM02'),
('ORD13', 'CM03'),
('ORD13', 'CM04'),
('ORD14', 'CM01'),
('ORD14', 'CM02'),
('ORD14', 'CM03'),
('ORD14', 'CM04'),
('ORD15', 'CM01'),
('ORD15', 'CM02'),
('ORD15', 'CM03'),
('ORD15', 'CM04'),
('ORD16', 'CM01'),
('ORD16', 'CM02'),
('ORD16', 'CM03'),
('ORD16', 'CM04'),
('ORD17', 'CM01'),
('ORD17', 'CM02'),
('ORD17', 'CM03'),
('ORD17', 'CM04'),
('ORD18', 'CM01'),
('ORD18', 'CM02'),
('ORD18', 'CM03'),
('ORD18', 'CM04'),
('ORD19', 'CM01'),
('ORD19', 'CM02'),
('ORD19', 'CM03'),
('ORD19', 'CM04'),
('ORD20', 'CM01'),
('ORD20', 'CM02'),
('ORD20', 'CM03'),
('ORD20', 'CM04'),
('ORD20', 'CM001'),
('ORD20', 'CM002'),
```

```
('ORD20', 'CM003'),
('ORD20', 'CM004'),
('ORD20', 'CM005'),
('ORD21', 'CM001'),
('ORD21', 'CM002'),
('ORD21', 'CM003'),
('ORD21', 'CM004'),
('ORD21', 'CM005'),
('ORD22', 'CM001'),
('ORD22', 'CM002'),
('ORD22', 'CM003'),
('ORD22', 'CM004'),
('ORD22', 'CM005'),
('ORD23', 'CM001'),
('ORD23', 'CM002'),
('ORD23', 'CM003'),
('ORD23', 'CM004'),
('ORD23', 'CM005'),
('ORD24', 'CM001'),
('ORD24', 'CM002'),
('ORD24', 'CM003'),
('ORD24', 'CM004'),
('ORD24', 'CM005'),
('ORD24', 'CM0001'),
('ORD24', 'CM0002'),
('ORD24', 'CM0003'),
('ORD24', 'CM0004'),
('ORD24', 'CM0005'),
('ORD25', 'CM001'),
('ORD25', 'CM002'),
('ORD25', 'CM003'),
('ORD25', 'CM004'),
('ORD25', 'CM005'),
('ORD26', 'CM001'),
('ORD26', 'CM002'),
('ORD26', 'CM003'),
('ORD26', 'CM004'),
('ORD26', 'CM005'),
('ORD27', 'CM001'),
('ORD27', 'CM002'),
```

```
('ORD27', 'CM003'),
('ORD27', 'CM004'),
('ORD27', 'CM005'),
('ORD28', 'CM001'),
('ORD28', 'CM002'),
('ORD28', 'CM003'),
('ORD28', 'CM004'),
('ORD28', 'CM005'),
('ORD29', 'CM001'),
('ORD29', 'CM002'),
('ORD29', 'CM003'),
('ORD29', 'CM004'),
('ORD29', 'CM005'),
('ORD30', 'CM001'),
('ORD30', 'CM002'),
('ORD30', 'CM003'),
('ORD30', 'CM004'),
('ORD30', 'CM005'),
('ORD31', 'CM0001'),
('ORD31', 'CM0002'),
('ORD31', 'CM0003'),
('ORD31', 'CM0004'),
('ORD31', 'CM0005'),
('ORD32', 'CM0001'),
('ORD32', 'CM0002'),
('ORD32', 'CM0003'),
('ORD32', 'CM0004'),
('ORD32', 'CM0005'),
('ORD33', 'CM0001'),
('ORD33', 'CM0002'),
('ORD33', 'CM0003'),
('ORD33', 'CM0004'),
('ORD33', 'CM0005'),
('ORD34', 'CM0001'),
('ORD34', 'CM0002'),
('ORD34', 'CM0003'),
('ORD34', 'CM0004'),
('ORD34', 'CM0005'),
('ORD35', 'CM0001'),
('ORD35', 'CM0002'),
```

```
('ORD35', 'CM0003'),
('ORD35', 'CM0004'),
('ORD35', 'CM0005'),
('ORD36', 'CM0001'),
('ORD36', 'CM0002'),
('ORD36', 'CM0003'),
('ORD36', 'CM0004'),
('ORD36', 'CM0005'),
('ORD37', 'CM0001'),
('ORD37', 'CM0002'),
('ORD37', 'CM0003'),
('ORD37', 'CM0004'),
('ORD37', 'CM0005'),
('ORD38', 'CM0001'),
('ORD38', 'CM0002'),
('ORD38', 'CM0003'),
('ORD38', 'CM0004'),
('ORD38', 'CM0005'),
('ORD39', 'CM0001'),
('ORD39', 'CM0002'),
('ORD39', 'CM0003'),
('ORD39', 'CM0004'),
('ORD39', 'CM0005'),
('ORD40', 'CM0001'),
('ORD40', 'CM0002'),
('ORD40', 'CM0003'),
('ORD40', 'CM0004'),
('ORD40', 'CM0005'),
('ORD41', 'CM00001'),
('ORD41', 'CM00002'),
('ORD41', 'CM00003'),
('ORD41', 'CM00004'),
('ORD41', 'CM00005'),
('ORD42', 'CM00001'),
('ORD42', 'CM00002'),
('ORD42', 'CM00003'),
('ORD42', 'CM00004'),
('ORD42', 'CM00005'),
('ORD43', 'CM00001'),
('ORD43', 'CM00002'),
```

```
('ORD43', 'CM00003'),
('ORD43', 'CM00004'),
('ORD43', 'CM00005'),
('ORD44', 'CM00001'),
('ORD44', 'CM00002'),
('ORD44', 'CM00003'),
('ORD44', 'CM00004'),
('ORD44', 'CM00005'),
('ORD45', 'CM00001'),
('ORD45', 'CM00002'),
('ORD45', 'CM00003'),
('ORD45', 'CM00004'),
('ORD45', 'CM00005'),
('ORD46', 'CM00001'),
('ORD46', 'CM00002'),
('ORD46', 'CM00003'),
('ORD46', 'CM00004'),
('ORD46', 'CM00005'),
('ORD47', 'CM00001'),
('ORD47', 'CM00002'),
('ORD47', 'CM00003'),
('ORD47', 'CM00004'),
('ORD47', 'CM00005'),
('ORD48', 'CM00001'),
('ORD48', 'CM00002'),
('ORD48', 'CM00003'),
('ORD48', 'CM00004'),
('ORD48', 'CM00005'),
('ORD49', 'CM00001'),
('ORD49', 'CM00002'),
('ORD49', 'CM00003'),
('ORD49', 'CM00004'),
('ORD49', 'CM00005'),
('ORD50', 'CM00001'),
('ORD50', 'CM00002'),
('ORD50', 'CM00003'),
('ORD50', 'CM00004'),
('ORD50', 'CM00005'),
('ORD51', 'CM000001'),
('ORD51', 'CM000002'),
```

```
('ORD51', 'CM000003'),
('ORD51', 'CM000004'),
('ORD51', 'CM000005'),
('ORD52', 'CM000001'),
('ORD52', 'CM000002'),
('ORD52', 'CM000003'),
('ORD52', 'CM000004'),
('ORD52', 'CM000005'),
('ORD53', 'CM000001'),
('ORD53', 'CM000002'),
('ORD53', 'CM000003'),
('ORD53', 'CM000004'),
('ORD53', 'CM000005'),
('ORD54', 'CM0000001'),
('ORD54', 'CM000002'),
('ORD54', 'CM000003'),
('ORD54', 'CM000004'),
('ORD54', 'CM000005'),
('ORD55', 'CM000001'),
('ORD55', 'CM000002'),
('ORD55', 'CM000003'),
('ORD55', 'CM000004'),
('ORD55', 'CM000005'),
('ORD56', 'CM000001'),
('ORD56', 'CM000002'),
('ORD56', 'CM000003'),
('ORD56', 'CM000004'),
('ORD56', 'CM000005'),
('ORD57', 'CM000001'),
('ORD57', 'CM000002'),
('ORD57', 'CM000003'),
('ORD57', 'CM000004'),
('ORD57', 'CM000005'),
('ORD58', 'CM000001'),
('ORD58', 'CM000002'),
('ORD58', 'CM000003'),
('ORD58', 'CM000004'),
('ORD58', 'CM000005'),
('ORD59', 'CM000001'),
('ORD59', 'CM000002'),
```

```
('ORD59', 'CM000003'),
('ORD59', 'CM000004'),
('ORD59', 'CM000005'),
('ORD60', 'CM000001'),
('ORD60', 'CM000002'),
('ORD60', 'CM000003'),
('ORD60', 'CM000004'),
('ORD60', 'CM000005'),
('ORD61', 'CM000001'),
('ORD61', 'CM000002'),
('ORD61', 'CM000003'),
('ORD61', 'CM000004'),
('ORD61', 'CM0000005'),
('ORD61', 'CM00001'),
('ORD61', 'CM00002'),
('ORD61', 'CM00003'),
('ORD61', 'CM00004'),
('ORD61', 'CM00005');
--11
INSERT INTO ASSEMBLY_PLANT (PLANT_NO, M_ID, COUNTRY, STATE, CITY)
VALUES
('PN01', 'M01', 'India', 'Delhi', 'New Delhi'),
('PN02', 'M01', 'India', 'Tamil Nadu', 'Chennai'),
('PN03', 'M01', 'India', 'Rajasthan', 'Jaipur'),
('PN04', 'M01', 'India', 'Gujarat', 'Ahmedabad');
INSERT INTO PLANT_HEAD (PHEAD_ID, H_NAME, PLANT_NO, CONTACT_NO) VALUES
('PH01', 'Siddharth Gupta', 'PN01', '9990002221'),
('PH02', 'Subramaniam', 'PN02', '9736562421'),
('PH03', 'Manan Pareek', 'PN03', '7234340911'),
('PH04', 'Ramesh Patel', 'PN04', '7600011121');
INSERT INTO MANUFACTURED_PARTS_BY_OWN (COMPONENT_ID, COMPONENT_NAME,
CAR MODEL ID, M ID, UNIT PRICE, QUALITY FACTORS)
VALUES
('CP1', 'Frame', 'CM1', 'M01', 2500.00, 'Durability'),
('CP2', 'Chasis', 'CM1', 'M01', 1500.00, 'Reliability'),
('CP3', 'Frame', 'CM2', 'M01', 2500.00, 'Durability'),
('CP4', 'Chasis', 'CM2', 'M01', 1500.00, 'Reliability'),
('CP5', 'Frame', 'CM3', 'M01', 2500.00, 'Durability').
```

```
('CP6', 'Chasis', 'CM3', 'M01', 1500.00, 'Reliability'),
('CP7', 'Frame', 'CM4', 'M01', 2500.00, 'Durability'),
('CP8', 'Chasis', 'CM4', 'M01', 1500.00, 'Reliability'),
('CP9', 'Frame', 'CM5', 'M01', 2500.00, 'Durability'),
('CP10', 'Chasis', 'CM5', 'M01', 1500.00, 'Reliability'),
('CP01', 'Frame', 'CM01', 'M01', 2500.00, 'Durability'),
('CP02', 'Chasis', 'CM01', 'M01', 1500.00, 'Reliability'),
('CP03', 'Frame', 'CM02', 'M01', 2500.00, 'Durability'),
('CP04', 'Chasis', 'CM02', 'M01', 1500.00, 'Reliability'),
('CP05', 'Frame', 'CM03', 'M01', 2500.00, 'Durability'), ('CP06', 'Chasis', 'CM03', 'M01', 1500.00, 'Reliability'),
('CP07', 'Frame', 'CM04', 'M01', 2500.00, 'Durability'),
('CP08', 'Chasis', 'CM04', 'M01', 1500.00, 'Reliability'),
('CP001', 'Frame', 'CM001', 'M01', 2500.00, 'Durability'),
('CP002', 'Chasis', 'CM001', 'M01', 1500.00, 'Reliability'),
('CP003', 'Frame', 'CM002', 'M01', 2500.00, 'Durability'), ('CP004', 'Chasis', 'CM002', 'M01', 1500.00, 'Reliability'),
('CP005', 'Frame', 'CM003', 'M01', 2500.00, 'Durability'),
('CP006', 'Chasis', 'CM003', 'M01', 1500.00, 'Reliability'),
('CP007', 'Frame', 'CM004', 'M01', 2500.00, 'Durability'),
('CP008', 'Chasis', 'CM004', 'M01', 1500.00, 'Reliability'),
('CP009', 'Frame', 'CM005', 'M01', 2500.00, 'Durability'),
('CP0010', 'Chasis', 'CM005', 'M01', 1500.00, 'Reliability'),
('CP0001', 'Frame', 'CM0001', 'M01', 2500.00, 'Durability'),
('CP0002', 'Chasis', 'CM0001', 'M01', 1500.00, 'Reliability'),
('CP0003', 'Frame', 'CM0002', 'M01', 2500.00, 'Durability'),
('CP0004', 'Chasis', 'CM0002', 'M01', 1500.00, 'Reliability'),
('CP0005', 'Frame', 'CM0003', 'M01', 2500.00, 'Durability'),
('CP0006', 'Chasis', 'CM0003', 'M01', 1500.00, 'Reliability'),
('CP0007', 'Frame', 'CM0004', 'M01', 2500.00, 'Durability'),
('CP0008', 'Chasis', 'CM0004', 'M01', 1500.00, 'Reliability'),
('CP0009', 'Frame', 'CM0005', 'M01', 2500.00, 'Durability'),
('CP00010', 'Chasis', 'CM0005', 'M01', 1500.00, 'Reliability'),
('CP00001', 'Frame', 'CM00001', 'M01', 2500.00, 'Durability'),
('CP00002', 'Chasis', 'CM00001', 'M01', 1500.00, 'Reliability'),
('CP00003', 'Frame', 'CM00002', 'M01', 2500.00, 'Durability'),
('CP00004', 'Chasis', 'CM00002', 'M01', 1500.00, 'Reliability'),
('CP00005', 'Frame', 'CM00003', 'M01', 2500.00, 'Durability'),
('CP00006', 'Chasis', 'CM00003', 'M01', 1500.00, 'Reliability'),
('CP00007', 'Frame', 'CM00004', 'M01', 2500.00, 'Durability'), ('CP00008', 'Chasis', 'CM00004', 'M01', 1500.00, 'Reliability'),
('CP00009', 'Frame', 'CM00005', 'M01', 2500.00, 'Durability'),
('CP000010', 'Chasis', 'CM00005', 'M01', 1500.00, 'Reliability'),
```

```
('CP000001', 'Frame', 'CM000001', 'M01', 2500.00, 'Durability'),
('CP000002', 'Chasis', 'CM000001', 'M01', 1500.00, 'Reliability'),
('CP000003', 'Frame', 'CM000002', 'M01', 2500.00, 'Durability'),
('CP000004', 'Chasis', 'CM000002', 'M01', 1500.00, 'Reliability'),
('CP000005', 'Frame', 'CM000003', 'M01', 2500.00, 'Durability'),
('CP000006', 'Chasis', 'CM000003', 'M01', 1500.00, 'Reliability'),
('CP000007', 'Frame', 'CM000004', 'M01', 2500.00, 'Durability'),
('CP0000008', 'Chasis', 'CM0000004', 'M01', 1500.00, 'Reliability'),
('CP000009', 'Frame', 'CM000005', 'M01', 2500.00, 'Durability'),
('CP0000010', 'Chasis', 'CM000005', 'M01', 1500.00, 'Reliability');
INSERT INTO PLANT_PRODUCES (PLANT_NO, CAR_MODEL_ID, START_DATE, END_DATE)
('PN01', 'CM1', '2022-03-08', '2022-09-30'),
('PN01', 'CM2', '2022-05-09', '2022-10-25'),
('PN01', 'CM3', '2022-07-18', '2022-11-23'),
('PN01', 'CM4', '2022-09-12', '2023-02-20'),
('PN01', 'CM5', '2022-12-03', '2023-05-15'),
('PN02', 'CM01', '2022-03-01', '2022-07-31'),
('PN02', 'CM02', '2022-05-01', '2022-08-23'),
('PN02', 'CM03', '2022-08-01', '2023-02-01'),
('PN02', 'CM04', '2022-11-01', '2023-03-01'),
('PN03', 'CM001', '2022-04-01', '2022-12-15'),
('PN03', 'CM002', '2022-06-01', '2023-02-22'),
('PN03', 'CM003', '2022-08-01', '2023-04-25'),
('PN03', 'CM004', '2022-10-01', '2023-06-30'),
('PN03', 'CM005', '2022-12-01', '2023-08-30'),
('PN04', 'CM0001', '2022-04-04', '2022-12-31'),
('PN04', 'CM0002', '2022-07-16', '2022-10-29'),
('PN04', 'CM0003', '2022-08-21', '2023-11-21'),
('PN04', 'CM0004', '2022-09-27',
                                '2023-12-15'),
('PN04', 'CM0005', '2022-11-01', '2023-12-24'),
('PN01', 'CM00001', '2023-04-01', '2023-10-06'),
('PN01', 'CM00002', '2023-06-01', '2023-12-09'),
('PN01', 'CM00003', '2023-08-01', '2024-01-30'),
('PN01', 'CM00004', '2023-09-01', '2024-03-19'),
('PN01', 'CM00005', '2023-10-01', '2024-03-31'),
('PN02', 'CM000001', '2023-04-27', '2023-10-29'),
('PN02', 'CM000002', '2023-07-19', '2024-01-31'),
('PN02', 'CM000003', '2023-09-12', NULL),
('PN02', 'CM000004', '2023-11-24', NULL),
```

```
('PN02', 'CM000005', '2023-12-01', NULL);
--15
INSERT INTO DEALER (DEALER ID, DEALER NAME, DEALS WITH M ID, CONTACT NO,
EMAIL_ID, COUNTRY, STATE, CITY)
('D001', 'Surya Motors', 'M01', 9876543210, 'surya_motors@example.com',
'India', 'Maharashtra', 'Mumbai'),
('D002', 'Shree Automobiles', 'M01', 8765432109, 'shree_auto@example.com',
'India', 'Gujarat', 'Ahmedabad'),
('D003', 'Pragati Motors', 'M01', 7654321098, 'pragati motors@example.com',
'India', 'Tamil Nadu', 'Chennai'),
('D004', 'Royal Cars', 'M01', 6543210987, 'royal_cars@example.com', 'India',
'Uttar Pradesh', 'Lucknow'),
('D005', 'Nirvana Motors', 'M01', 5432109876, 'nirvana_motors@example.com',
'India', 'Delhi', 'New Delhi');
INSERT INTO DEALER_ORDER_FOR (DEALER_ID, CAR_MODEL_ID, ORDERING_DATE,
RECEIVING_DATE, TAX_NAME, TAX_IN_PERCENTAGE, TOTAL_AMOUNT)
VALUES
('D001', 'CM1', '2022-10-15', '2022-10-30', 'GST', 18.00,540350.00),
('D002', 'CM01', '2022-08-05', '2022-08-10', 'GST', 18.00, 740890.00),
('D003', 'CM001', '2022-12-26', '2022-12-30', 'GST', 18.00, 630870.00),
                '2022-09-05', '2022-09-15', 'GST', 18.00, 770400.00),
('D004', 'CM02',
('D005', 'CM3', '2022-04-20', '2022-08-10', 'GST', 18.00,540350.00),
('D005', 'CM000001', '2023-11-10', '2023-11-25', 'GST', 18.00,910300.00),
('D001', 'CM2','2022-11-05', '2022-11-15', 'GST', 18.00,540350.00),
('D002', 'CM0001', '2023-01-04', '2023-01-10', 'GST', 18.00,638310.00),
('D003', 'CM002', '2023-02-28', '2023-03-04', 'GST', 18.00,630870.00),
('D004', 'CM0002', '2022-11-05', '2022-11-10', 'GST', 18.00,638310.00),
('D005', 'CM00002', '2024-01-01', '2024-01-09', 'GST', 18.00,770900.00),
('D005', 'CM000002', '2024-02-10', '2024-02-15', 'GST', 18.00,910300.00),
('D001', 'CM00001', '2023-10-15', '2023-10-20', 'GST', 18.00, 770900.00),
('D002', 'CM03', '2023-02-12', '2023-02-15', 'GST', 18.00,740890.00),
('D003', 'CM4', '2023-02-25', '2023-02-28', 'GST', 18.00,560400.00),
('D004', 'CM00003', '2024-02-10', '2024-02-15', 'GST', 18.00,743400.00),
('D001', 'CM0003', '2023-11-30', '2024-12-03', 'GST', 18.00,657400.00),
('D002', 'CM04', '2023-03-15', '2023-03-20', 'GST', 18.00,740890.00),
('D003', 'CM004', '2023-07-01', '2023-07-05', 'GST', 18.00,630870.00),
('D004', 'CM0004', '2024-01-02', '2024-01-05', 'GST', 18.00,638310.00),
('D001', 'CM5', '2023-05-17', '2023-05-20', 'GST', 18.00,540350.00),
```

```
('D002', 'CM005', '2023-09-03', '2023-09-10', 'GST', 18.00,630870.00),
('D003', 'CM0005', '2024-01-05', '2024-01-10', 'GST', 18.00,638310.00),
('D004', 'CM00004', '2024-03-25', '2024-03-30', 'GST', 18.00, 743400.00);
INSERT INTO TEST (TEST NAME)
VALUES
('Road Test'),
('Quality Test'),
('Dyno Test'),
('Endurance Test');
INSERT INTO CAR_TEST (TEST_NAME, CAR_MODEL_ID, RESULT)
VALUES
('Road Test', 'CM1', 'Y'),
('Quality Test', 'CM1', 'Y'),
('Dyno Test', 'CM1', 'Y'),
('Endurance Test', 'CM1', 'Y'),
('Road Test', 'CM2', 'Y'),
('Quality Test', 'CM2', 'Y'),
('Dyno Test', 'CM2', 'Y'),
('Endurance Test', 'CM2', 'Y'),
('Road Test', 'CM3', 'Y'),
('Quality Test', 'CM3', 'Y'),
('Dyno Test', 'CM3', 'Y'),
('Endurance Test', 'CM3', 'Y'),
('Road Test', 'CM4', 'Y'),
('Quality Test', 'CM4', 'Y'),
('Dyno Test', 'CM4', 'Y'),
('Endurance Test', 'CM4', 'Y'),
('Road Test', 'CM5', 'Y'),
('Quality Test', 'CM5', 'Y'),
('Dyno Test', 'CM5', 'Y'),
('Endurance Test', 'CM5', 'Y'),
('Road Test', 'CM01', 'Y'),
('Quality Test', 'CM01', 'Y'),
('Dyno Test', 'CM01', 'Y'),
('Endurance Test', 'CM01', 'Y'),
('Road Test', 'CM02', 'Y'),
('Quality Test', 'CM02', 'Y'),
('Dyno Test', 'CM02', 'Y'),
('Endurance Test', 'CM02', 'Y'),
('Road Test', 'CM03', 'Y'),
('Quality Test', 'CM03', 'Y'),
('Dyno Test', 'CM03', 'Y'),
('Endurance Test', 'CM03', 'Y'),
```

```
('Road Test', 'CM04', 'Y'),
('Quality Test', 'CM04', 'Y'),
('Dyno Test', 'CM04', 'Y'),
('Endurance Test', 'CM04', 'Y'),
('Road Test', 'CM001', 'Y'),
('Quality Test', 'CM001', 'Y'),
('Dyno Test', 'CM001', 'Y'),
('Endurance Test', 'CM001', 'Y'),
('Road Test', 'CM002', 'Y'),
('Quality Test', 'CM002', 'Y'),
('Dyno Test', 'CM002', 'Y'),
('Endurance Test', 'CM002', 'Y'),
('Road Test', 'CM003', 'Y'),
('Quality Test', 'CM003', 'N'),
('Dyno Test', 'CM003', 'Y'),
('Endurance Test', 'CM003', 'Y'),
('Road Test', 'CM004', 'Y'),
('Quality Test', 'CM004', 'Y'),
('Dyno Test', 'CM004', 'Y'),
('Endurance Test', 'CM004', 'Y'),
('Road Test', 'CM005', 'Y'),
('Quality Test', 'CM005', 'Y'),
('Dyno Test', 'CM005', 'Y'),
('Endurance Test', 'CM005', 'Y'),
('Road Test', 'CM0001', 'Y'),
('Quality Test', 'CM0001', 'Y'),
('Dyno Test', 'CM0001', 'Y'),
('Endurance Test', 'CM0001', 'Y'),
('Road Test', 'CM0002', 'Y'),
('Quality Test', 'CM0002', 'Y'),
('Dyno Test', 'CM0002', 'Y'),
('Endurance Test', 'CM0002', 'Y'),
('Road Test', 'CM0003', 'Y'),
('Quality Test', 'CM0003', 'Y'),
('Dyno Test', 'CM0003', 'Y'),
('Endurance Test', 'CM0003', 'Y'),
('Road Test', 'CM0004', 'Y'),
('Quality Test', 'CM0004', 'Y'),
('Dyno Test', 'CM0004', 'Y'),
('Endurance Test', 'CM0004', 'Y'),
('Road Test', 'CM0005', 'Y'),
('Quality Test', 'CM0005', 'Y'),
('Dyno Test', 'CM0005', 'Y'),
('Endurance Test', 'CM0005', 'Y'),
('Road Test', 'CM00001', 'Y'),
```

```
('Quality Test', 'CM00001', 'Y'),
('Dyno Test', 'CM00001', 'Y'),
('Endurance Test', 'CM00001', 'Y'),
('Road Test', 'CM00002', 'Y'),
('Quality Test', 'CM00002', 'Y'),
('Dyno Test', 'CM00002', 'Y'),
('Endurance Test', 'CM00002', 'Y'),
('Road Test', 'CM00003', 'Y'),
('Quality Test', 'CM00003', 'Y'),
('Dyno Test', 'CM00003', 'Y'),
('Endurance Test', 'CM00003', 'Y'),
('Road Test', 'CM00004', 'Y'),
('Quality Test', 'CM00004', 'Y'),
('Dyno Test', 'CM00004', 'Y'),
('Endurance Test', 'CM00004', 'Y'),
('Road Test', 'CM00005', 'Y'),
('Quality Test', 'CM00005', 'Y'),
('Dyno Test', 'CM00005', 'Y'),
('Endurance Test', 'CM00005', 'N'),
('Road Test', 'CM000001', 'Y'),
('Quality Test', 'CM000001', 'Y'),
('Dyno Test', 'CM000001', 'Y'),
('Endurance Test', 'CM000001', 'Y'),
('Road Test', 'CM000002', 'Y'),
('Quality Test', 'CM000002', 'Y'),
('Dyno Test', 'CM000002', 'Y'),
('Endurance Test', 'CM000002', 'Y'),
('Road Test', 'CM000003', 'Y'),
('Quality Test', 'CM000003', 'Y'),
('Dyno Test', 'CM000003', 'Y'),
('Endurance Test', 'CM000003', 'Y'),
('Road Test', 'CM000004', 'Y'),
('Quality Test', 'CM000004', 'Y'),
('Dyno Test', 'CM000004', 'Y'),
('Endurance Test', 'CM000004', 'Y'),
('Road Test', 'CM000005', 'Y'),
('Quality Test', 'CM000005', 'Y'),
('Dyno Test', 'CM000005', 'Y'),
('Endurance Test', 'CM000005', 'Y');
INSERT INTO CUSTOMER (CUSTOMER_ID, CUSTOMER_NAME, CONTACT_NO, EMAIL_ID,
COUNTRY, STATE, CITY)
('C001', 'Ravi Patel', '8834567890', 'ravi@gmail.com', 'India', 'Maharashtra',
'Mumbai'),
```

```
('C002', 'Sneha Desai', '7345678901', 'sneha@gmail.com', 'India', 'Gujarat',
'Ahmedabad'),
('C003', 'Arun Kumar', '8456789012', 'arun@gmail.com', 'India', 'Tamil Nadu',
('C004', 'Priya Gupta', '9567890123', 'priya@yahoo.com', 'India', 'Uttar
Pradesh', 'Lucknow'),
('C005', 'Rahul Sharma', '5678901234', 'rahul@gmail.com', 'India', 'Delhi',
'New Delhi'),
('C006', 'Neha Singh', '6789012345', 'neha@yahoo.com', 'India', 'Karnataka',
'Bangalore'),
('C007', 'Vijay Reddy', '7890123456', 'vijay@gmail.com', 'India', 'Andhra
Pradesh', 'Hyderabad'),
('C008', 'Deepika Kumar', '8901234567', 'deepika@gmail.com', 'India',
'Telangana', 'Secunderabad'),
('C009', 'Nishtha Patel', '7676145678', 'nishtha@gmail.com', 'India',
'Meghalaya', 'Shillong'),
('C010', 'Nipurna Patel', '6363245678', 'nipurna@gmail.com', 'India',
'Mizoram', 'Aizawl'),
('C011', 'Harshali Dharmik', '7600045678', 'harshali@gmail.com', 'India',
'Rajasthan', 'Jaipur'),
('C012', 'Ridhhi Mistry', '9675345678', 'riddhi@gmail.com', 'India', 'Sikkim',
'Gangtok'),
('C013', 'PM Jat', '9012345678', 'pmj@yahoo.com', 'India', 'Gujarat',
'Gandhinagar'),
('C014', 'PM Jat', '8888888889', 'pmj2@gmail.com', 'India', 'Goa', 'Panaji'),
('C015', 'Anjali Kaur', '9999996789', 'anjali@yahoo.com', 'India', 'Punjab',
'Amritsar');
INSERT INTO RTO (REGISTRATION_NO, ENGINE_NO, REGISTRATION_DATE, VIN,
TOTAL_REG_AMOUNT, ROAD_TAX_AMOUNT)
VALUES
('MH02BC1234', 'ENG123456789', '2022-11-20', 'VIN123456789', 15000.00,
2000.00),
('GJ02BC1234', 'ENG987654321', '2022-12-18', 'VIN987654321', 18000.00,
2500.00),
('TN02BC1234', 'ENG456789123', '2023-12-30', 'VIN456789123', 17000.00,
('UP05DE5678', 'ENG654321789', '2023-02-18', 'VIN654321789', 16000.00,
('DL05DE5678', 'ENG321987654', '2023-03-20', 'VIN321987654', 19000.00,
2700.00),
('KA05DE5678', 'ENG789123456', '2023-03-25', 'VIN789123456', 16000.00,
2100.00),
('AP07FG9012', 'ENG234567891', '2023-01-28', 'VIN234567891', 17500.00,
('TL07FG9012', 'ENG543216789', '2023-04-03', 'VIN543216789', 16500.00,
2500.00),
```

```
('MG07FG9012', 'ENG678912345', '2023-04-15', 'VIN678912345', 18000.00,
2600.00),
('MZ07FG9012', 'ENG891234567', '2023-08-30', 'VIN891234567', 17000.00,
('RJ03HI3456', 'ENG345678912', '2022-11-08', 'VIN345678912', 18500.00,
2700.00),
('SK03HI3456', 'ENG789123456', '2023-04-02', 'VIN789123456', 17500.00,
2200.00),
('GJ03HI3456', 'ENG456789123', '2024-03-25', 'VIN456789123', 16500.00,
2300.00),
('G009JK7890', 'ENG567891234', '2022-07-05', 'VIN567891234', 19000.00,
2500.00),
('PJ09JK7890', 'ENG234567891', '2023-12-15', 'VIN234567891', 17000.00,
2400.00);
INSERT INTO SELLS TO (DEALER ID, CUSTOMER ID, CAR MODEL ID, REGISTRATION NO,
SELLING_DATE, CAR_AMOUNT, TAX_NAME, TAX_IN_PERCENTAGE, DISCOUNT_AMOUNT)
('D001', 'C001', 'CM1', 'MH02BC1234', '2022-11-15', 2200000.00, 'GST', 18.00,
25000.00),
('D001', 'C002', 'CM2', 'GJ02BC1234', '2022-12-13', 2200000.00, 'GST', 18.00,
30000.00),
('D001', 'C003', 'CM00001', 'TN02BC1234', '2023-12-25', 2580000.00, 'GST',
18.00, 25000.00),
('D002', 'C004', 'CM01', 'UP05DE5678','2023-02-10', 2300000.00, 'GST', 18.00,
('D002', 'C005', 'CM0001', 'DL05DE5678', '2023-03-10', 2300000.00, 'GST',
18.00, 0.00),
('D002', 'C006', 'CM03', 'KA05DE5678', '2023-03-14', 2300000.00, 'GST', 18.00,
0.00),
('D003', 'C007', 'CM001', 'AP07FG9012', '2023-01-15', 2250000.00, 'GST',
18.00, 0.00),
('D003', 'C008', 'CM002', 'TL07FG9012', '2023-03-25', 2250000.00, 'GST',
18.00, 0.00),
('D003', 'C009', 'CM4', 'MG07FG9012', '2023-04-02', 2250000.00, 'GST', 18.00,
('D003', 'C010', 'CM004', 'MZ07FG9012', '2023-08-23', 2250000.00, 'GST',
18.00, 15000.00),
('D004', 'C011', 'CM02', 'RJ03HI3456', '2022-10-28', 2370000.00, 'GST', 18.00,
('D004', 'C012', 'CM0002', 'SK03HI3456', '2023-03-24', 2300000.00, 'GST',
18.00, 23500),
('D004', 'C013', 'CM00003', 'GJ03HI3456', '2024-03-12', 2500000.00, 'GST',
18.00, 0.00),
```

```
('D005', 'C014', 'CM3', 'G009JK7890', '2022-06-27', 2200000.00, 'GST', 18.00,
('D005', 'C015', 'CM0000001', 'PJ09JK7890', '2023-12-03', 26700000.00, 'GST',
18.00, 0.00);
INSERT INTO INSURANCE (IN_POLICY_NO, COMPANY_NAME, CUSTOMER_ID, DEALER_ID,
CAR MODEL ID, START DATE, END DATE, COVERAGE AMOUNT, INSURANCE AMOUNT)
VALUES
('POL001', 'ABC Insurance', 'C001', 'D001', 'CM1', '2022-11-15', '2023-11-15',
2500000.00, 5000.00),
('POL002', 'XYZ Insurance', 'C002', 'D001', 'CM2', '2022-12-13', '2023-12-13',
2500000.00, 5000.00),
('POL003', 'PQR Insurance', 'C003', 'D001', 'CM00001', '2023-12-25', '2024-12-
25', 2500000.00, 5000.00),
('POL004', 'DEF Insurance', 'C004', 'D002', 'CM01', '2023-02-10', '2024-02-
10', 2200000.00, 4500.00),
('POL005', 'LMN Insurance', 'C005', 'D002', 'CM0001', '2023-03-10', '2024-03-
10', 2200000.00, 4500.00),
('POL006', 'STU Insurance', 'C006', 'D002', 'CM03', '2023-03-14', '2024-03-
14', 2200000.00, 4500.00),
('POL007', 'GHI Insurance', 'C007', 'D003', 'CM001', '2023-01-15', '2024-01-
15', 2000000.00, 4000.00),
('POL008', 'JKL Insurance', 'C008', 'D003', 'CM002', '2023-03-25', '2024-03-
25', 2000000.00, 4000.00),
('POL009', 'MNO Insurance', 'C009', 'D003', 'CM4', '2023-04-02', '2024-04-02',
2000000.00, 4000.00),
('POL010', 'UVW Insurance', 'C010', 'D003', 'CM004', '2023-08-01', '2024-08-
01', 2000000.00, 4000.00),
('POL011', 'RST Insurance', 'C011', 'D004', 'CM02', '2022-10-28', '2023-10-
28', 2300000.00, 4600.00),
('POL012', 'EFG Insurance', 'C012', 'D004', 'CM0002', '2023-03-24', '2024-03-
24', 2300000.00, 4600.00),
('POL013', 'WXY Insurance', 'C013', 'D004', 'CM00003', '2024-03-12', '2025-03-
12', 2300000.00, 4600.00),
('POL014', 'BCD Insurance', 'C014', 'D005', 'CM3', '2022-06-27', '2023-06-27',
2400000.00, 4800.00),
('POL015', 'NOP Insurance', 'C015', 'D005', 'CM000001', '2023-12-03', '2024-
12-03', 2400000.00, 4800.00);
```