**FOR AWS ORACLE SQL ONLY**

-- Taxes

INSERT ALL

INTO Taxes (Tax\_ID, Tax\_rate, Tax\_name) VALUES (1, 10, 'Sales Tax')

INTO Taxes (Tax\_ID, Tax\_rate, Tax\_name) VALUES (2, 15, 'VAT')

INTO Taxes (Tax\_ID, Tax\_rate, Tax\_name) VALUES (3, 8, 'Excise Tax')

INTO Taxes (Tax\_ID, Tax\_rate, Tax\_name) VALUES (4, 5, 'Property Tax')

INTO Taxes (Tax\_ID, Tax\_rate, Tax\_name) VALUES (5, 12, 'Income Tax')

SELECT \* FROM dual;

-- Customer

INSERT ALL

INTO Customer (Cust\_ID, Cust\_name, Door\_no, Street, City, Cust\_Phone) VALUES (1, 'John Doe', 123, 'Main Street', 'New York', '1234567890')

INTO Customer (Cust\_ID, Cust\_name, Door\_no, Street, City, Cust\_Phone) VALUES (2, 'Jane Smith', 456, 'Oak Avenue', 'Los Angeles', '1234567891')

INTO Customer (Cust\_ID, Cust\_name, Door\_no, Street, City, Cust\_Phone) VALUES (3, 'Michael Johnson', 789, 'Elm Street', 'Chicago', '1234567892')

INTO Customer (Cust\_ID, Cust\_name, Door\_no, Street, City, Cust\_Phone) VALUES (4, 'Emily Williams', 101, 'Pine Street', 'Houston', '1234567893')

INTO Customer (Cust\_ID, Cust\_name, Door\_no, Street, City, Cust\_Phone) VALUES (5, 'Christopher Brown', 222, 'Maple Avenue', 'Miami', '1234567894')

SELECT \* FROM dual;

-- Customer Feedback

INSERT ALL

INTO Customer\_feedback (Feedback\_ID, Cust\_ID, Feedback\_text) VALUES (1, 1, 'Great service!')

INTO Customer\_feedback (Feedback\_ID, Cust\_ID, Feedback\_text) VALUES (2, 2, 'Could improve cleanliness.')

INTO Customer\_feedback (Feedback\_ID, Cust\_ID, Feedback\_text) VALUES (3, 3, 'Friendly staff.')

INTO Customer\_feedback (Feedback\_ID, Cust\_ID, Feedback\_text) VALUES (4, 4, 'Fast delivery.')

INTO Customer\_feedback (Feedback\_ID, Cust\_ID, Feedback\_text) VALUES (5, 5, 'Excellent products!')

SELECT \* FROM dual;

-- Loyalty Members

INSERT ALL

INTO Loyalty\_members (Member\_ID, Cust\_ID, Points) VALUES (1, 1, 100)

INTO Loyalty\_members (Member\_ID, Cust\_ID, Points) VALUES (2, 2, 50)

INTO Loyalty\_members (Member\_ID, Cust\_ID, Points) VALUES (3, 3, 75)

INTO Loyalty\_members (Member\_ID, Cust\_ID, Points) VALUES (4, 4, 200)

INTO Loyalty\_members (Member\_ID, Cust\_ID, Points) VALUES (5, 5, 150)

SELECT \* FROM dual;

-- Store Manager

INSERT ALL

INTO Store\_Manager (Manager\_ID, Manager\_name, DOB, Age, Manager\_ph1, Manager\_ph2) VALUES (1, 'David Johnson', TO\_DATE('1980-05-15', 'YYYY-MM-DD'), 44, '1234567890', '1234567891')

INTO Store\_Manager (Manager\_ID, Manager\_name, DOB, Age, Manager\_ph1, Manager\_ph2) VALUES (2, 'Jessica Miller', TO\_DATE('1975-09-20', 'YYYY-MM-DD'), 49, '1234567892', '1234567893')

INTO Store\_Manager (Manager\_ID, Manager\_name, DOB, Age, Manager\_ph1, Manager\_ph2) VALUES (3, 'Daniel Brown', TO\_DATE('1988-12-10', 'YYYY-MM-DD'), 36, '1234567894', '1234567895')

INTO Store\_Manager (Manager\_ID, Manager\_name, DOB, Age, Manager\_ph1, Manager\_ph2) VALUES (4, 'Lisa Davis', TO\_DATE('1983-04-25', 'YYYY-MM-DD'), 41, '1234567896', '1234567897')

INTO Store\_Manager (Manager\_ID, Manager\_name, DOB, Age, Manager\_ph1, Manager\_ph2) VALUES (5, 'Matthew Wilson', TO\_DATE('1970-07-30', 'YYYY-MM-DD'), 54, '1234567898', '1234567899')

SELECT \* FROM dual;

-- Store Owner

INSERT ALL

INTO Store\_Owner (Owner\_ID, Owner\_name, Owner\_ph, Acc\_no) VALUES (1, 'Andrew Johnson', '1234567890', 'ABC123456')

INTO Store\_Owner (Owner\_ID, Owner\_name, Owner\_ph, Acc\_no) VALUES (2, 'Jennifer Smith', '1234567891', 'DEF654321')

INTO Store\_Owner (Owner\_ID, Owner\_name, Owner\_ph, Acc\_no) VALUES (3, 'Robert Williams', '1234567892', 'GHI789012')

INTO Store\_Owner (Owner\_ID, Owner\_name, Owner\_ph, Acc\_no) VALUES (4, 'Patricia Brown', '1234567893', 'JKL654321')

INTO Store\_Owner (Owner\_ID, Owner\_name, Owner\_ph, Acc\_no) VALUES (5, 'Michael Davis', '1234567894', 'MNO123456')

SELECT \* FROM dual;

-- Store

INSERT ALL

INTO Store (Store\_ID, Store\_number, Street, City, Manager\_ID, Store\_phone\_no) VALUES (1, 101, 'Broadway', 'New York', 1, '1234567901')

INTO Store (Store\_ID, Store\_number, Street, City, Manager\_ID, Store\_phone\_no) VALUES (2, 202, 'Main Street', 'Los Angeles', 2, '1234567902')

INTO Store (Store\_ID, Store\_number, Street, City, Manager\_ID, Store\_phone\_no) VALUES (3, 303, 'Elm Street', 'Chicago', 3, '1234567903')

INTO Store (Store\_ID, Store\_number, Street, City, Manager\_ID, Store\_phone\_no) VALUES (4, 404, 'Pine Avenue', 'Houston', 4, '1234567904')

INTO Store (Store\_ID, Store\_number, Street, City, Manager\_ID, Store\_phone\_no) VALUES (5, 505, 'Maple Street', 'Miami', 5, '1234567905')

SELECT \* FROM dual;

-- Staff

INSERT ALL

INTO Staff (Staff\_ID, Staff\_name, Staff\_ph1, Staff\_ph2, Designation, Salary) VALUES (1, 'Sarah Adams', '1234567890', '1234567891', 'Cashier', 30000)

INTO Staff (Staff\_ID, Staff\_name, Staff\_ph1, Staff\_ph2, Designation, Salary) VALUES (2, 'Kevin Wilson', '1234567892', '1234567893', 'Sales Associate', 35000)

INTO Staff (Staff\_ID, Staff\_name, Staff\_ph1, Staff\_ph2, Designation, Salary) VALUES (3, 'Michelle Martinez', '1234567894', '1234567895', 'Store Manager', 50000)

INTO Staff (Staff\_ID, Staff\_name, Staff\_ph1, Staff\_ph2, Designation, Salary) VALUES (4, 'Christopher Lee', '1234567896', '1234567897', 'Supervisor', 45000)

INTO Staff (Staff\_ID, Staff\_name, Staff\_ph1, Staff\_ph2, Designation, Salary) VALUES (5, 'Amanda Garcia', '1234567898', '1234567899', 'Assistant Manager', 48000)

SELECT \* FROM dual;

-- Supplier

INSERT ALL

INTO Supplier (Org\_name, Prod\_ID, Sup\_Phone) VALUES ('ABC Company', 1, '1234567906')

INTO Supplier (Org\_name, Prod\_ID, Sup\_Phone) VALUES ('XYZ Inc.', 2, '1234567907')

INTO Supplier (Org\_name, Prod\_ID, Sup\_Phone) VALUES ('123 Enterprises', 3, '1234567908')

INTO Supplier (Org\_name, Prod\_ID, Sup\_Phone) VALUES ('456 Corp', 4, '1234567909')

INTO Supplier (Org\_name, Prod\_ID, Sup\_Phone) VALUES ('789 Ltd.', 5, '1234567910')

SELECT \* FROM dual;

-- Representative

INSERT ALL

INTO Representative (Rep\_ID, Rep\_name, Rep\_phone, Org\_name) VALUES (1, 'John Smith', '1234567911', 'ABC Company')

INTO Representative (Rep\_ID, Rep\_name, Rep\_phone, Org\_name) VALUES (2, 'Jane Doe', '1234567912', 'XYZ Inc.')

INTO Representative (Rep\_ID, Rep\_name, Rep\_phone, Org\_name) VALUES (3, 'Michael Johnson', '1234567913', '123 Enterprises')

INTO Representative (Rep\_ID, Rep\_name, Rep\_phone, Org\_name) VALUES (4, 'Emily Williams', '1234567914', '456 Corp')

INTO Representative (Rep\_ID, Rep\_name, Rep\_phone, Org\_name) VALUES (5, 'Christopher Brown', '1234567915', '789 Ltd.')

SELECT \* FROM dual;

-- Inventory

INSERT ALL

INTO Inventory (Prod\_ID, Prod\_type, Quantity, Exp\_date) VALUES (1, 'Electronics', 100, TO\_DATE('2024-12-31', 'YYYY-MM-DD'))

INTO Inventory (Prod\_ID, Prod\_type, Quantity, Exp\_date) VALUES (2, 'Clothing', 200, TO\_DATE('2025-06-30', 'YYYY-MM-DD'))

INTO Inventory (Prod\_ID, Prod\_type, Quantity, Exp\_date) VALUES (3, 'Groceries', 300, TO\_DATE('2024-09-30', 'YYYY-MM-DD'))

INTO Inventory (Prod\_ID, Prod\_type, Quantity, Exp\_date) VALUES (4, 'Books', 150, TO\_DATE('2024-11-30', 'YYYY-MM-DD'))

INTO Inventory (Prod\_ID, Prod\_type, Quantity, Exp\_date) VALUES (5, 'Home Appliances', 120, TO\_DATE('2025-03-31', 'YYYY-MM-DD'))

SELECT \* FROM dual;

-- Orders

INSERT ALL

INTO Orders (Order\_ID, Prod\_ID, Quantity, Amount) VALUES (1, 1, 10, 500)

INTO Orders (Order\_ID, Prod\_ID, Quantity, Amount) VALUES (2, 2, 20, 1000)

INTO Orders (Order\_ID, Prod\_ID, Quantity, Amount) VALUES (3, 3, 15, 300)

INTO Orders (Order\_ID, Prod\_ID, Quantity, Amount) VALUES (4, 4, 8, 200)

INTO Orders (Order\_ID, Prod\_ID, Quantity, Amount) VALUES (5, 5, 12, 800)

SELECT \* FROM dual;

-- Bills

INSERT ALL

INTO Bills (Bill\_no, Staff\_ID, Item1, Item2, Item3, Item4, Item5, Amount, DoS, Cust\_ph, Discount) VALUES (3, 3, 'Groceries', 'Books', 'Clothing', NULL, NULL, 1200, TO\_DATE('2024-03-21', 'YYYY-MM-DD'), '1234567892', 0)

INTO Bills (Bill\_no, Staff\_ID, Item1, Item2, Item3, Item4, Item5, Amount, DoS, Cust\_ph, Discount) VALUES (4, 4, 'Electronics', 'Home Appliances', NULL, NULL, NULL, 800, TO\_DATE('2024-03-22', 'YYYY-MM-DD'), '1234567893', 25)

INTO Bills (Bill\_no, Staff\_ID, Item1, Item2, Item3, Item4, Item5, Amount, DoS, Cust\_ph, Discount) VALUES (5, 5, 'Groceries', 'Clothing', 'Books', 'Electronics', NULL, 2000, TO\_DATE('2024-03-23', 'YYYY-MM-DD'), '1234567894', 10)

SELECT \* FROM dual;

-- Purchase Register

INSERT ALL

INTO PurchaseRegister (Prod\_ID, Org\_name, Quantity, Amount, DoP) VALUES (1, 'ABC Company', 50, 2500, TO\_DATE('2024-03-20', 'YYYY-MM-DD'))

INTO PurchaseRegister (Prod\_ID, Org\_name, Quantity, Amount, DoP) VALUES (2, 'XYZ Inc.', 100, 5000, TO\_DATE('2024-03-21', 'YYYY-MM-DD'))

INTO PurchaseRegister (Prod\_ID, Org\_name, Quantity, Amount, DoP) VALUES (3, '123 Enterprises', 75, 1500, TO\_DATE('2024-03-22', 'YYYY-MM-DD'))

INTO PurchaseRegister (Prod\_ID, Org\_name, Quantity, Amount, DoP) VALUES (4, '456 Corp', 40, 800, TO\_DATE('2024-03-23', 'YYYY-MM-DD'))

INTO PurchaseRegister (Prod\_ID, Org\_name, Quantity, Amount, DoP) VALUES (5, '789 Ltd.', 60, 3000, TO\_DATE('2024-03-24', 'YYYY-MM-DD'))

SELECT \* FROM dual;

-- Sales Register

INSERT INTO SalesRegister (Bill\_no, Item1, Item2, Item3, Item4, Item5, Amount, DoS)

SELECT Bill\_no, Item1, Item2, Item3, Item4, Item5, Amount, DoS

FROM Bills;