

```
INSERT ALL
  INTO Pets (petid, name, species, breeds) VALUES (1, 'Bubble', 'dog', 'poodle')
  INTO Pets (petid, name, species, breeds) VALUES (2, 'Fluffy', 'cat', 'siamese')
  INTO Pets (petid, name, species, breeds) VALUES (3, 'Max', 'dog', 'labrador')
  INTO Pets (petid, name, species, breeds) VALUES (4, 'Whiskers', 'cat', 'persian')
  INTO Pets (petid, name, species, breeds) VALUES (5, 'Rocky', 'dog', 'bulldog')
  INTO Pets (petid, name, species, breeds) VALUES (6, 'Mittens', 'cat', 'ragdoll')
  INTO Pets (petid, name, species, breeds) VALUES (7, 'Daisy', 'dog', 'beagle')
  INTO Pets (petid, name, species, breeds) VALUES (8, 'Simba', 'cat', 'maine coon')
  INTO Pets (petid, name, species, breeds) VALUES (9, 'Charlie', 'dog', 'golden retriever')
  INTO Pets (petid, name, species, breeds) VALUES (10, 'Luna', 'cat', 'bengal')
  INTO Pets (petid, name, species, breeds) VALUES (11, 'Duke', 'dog', 'german shepherd')
  INTO Pets (petid, name, species, breeds) VALUES (12, 'Bella', 'dog', 'labradoodle')
  INTO Pets (petid, name, species, breeds) VALUES (13, 'Nala', 'cat', 'british shorthair')
  INTO Pets (petid, name, species, breeds) VALUES (14, 'Zeus', 'dog', 'rottweiler')
  INTO Pets (petid, name, species, breeds) VALUES (15, 'Socks', 'cat', 'scottish fold')
  INTO Pets (petid, name, species, breeds) VALUES (16, 'Ruby', 'dog', 'chihuahua')
  INTO Pets (petid, name, species, breeds) VALUES (17, 'Oliver', 'cat', 'sphynx')
  INTO Pets (petid, name, species, breeds) VALUES (18, 'Rocky', 'dog', 'boxer')
  INTO Pets (petid, name, species, breeds) VALUES (19, 'Cleo', 'cat', 'abyssinian')
  INTO Pets (petid, name, species, breeds) VALUES (20, 'Cooper', 'dog', 'dachshund')
SELECT * FROM DUAL;
```

```
INSERT ALL
  INTO Customers (customerId, name, email, address, phone) VALUES ('1234', 'John Doe', 'john.doe@example.com', '123 Main St, City A', '123-456-7890')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1235', 'Jane Smith', 'jane.smith@example.com', '456 Oak St, City B', '987-654-3210')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1236', 'Michael Johnson', 'michael.johnson@example.com', '789 Maple St, City C', '111-222-3333')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1237', 'Emily Brown', 'emily.brown@example.com', '321 Elm St, City D', '444-555-6666')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1238', 'William Lee', 'william.lee@example.com', '654 Pine St, City E', '777-888-9999')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1239', 'Olivia Wilson', 'olivia.wilson@example.com', '987 Birch St, City F', '222-333-4444')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1240', 'James Anderson', 'james.anderson@example.com', '234 Cedar St, City G', '555-666-7777')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1241', 'Sophia Martinez', 'sophia.martinez@example.com', '789 Willow St, City H', '888-999-0000')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1242', 'Benjamin Taylor', 'benjamin.taylor@example.com', '543 Rose St, City I', '333-444-5555')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1243', 'Ava Garcia', 'ava.garcia@example.com', '876 Lily St, City J', '666-777-8888')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1244', 'Alexander Rodriguez', 'alexander.rodriguez@example.com', '456 Sunflower St, City K', '999-000-1111')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1245', 'Mia Nguyen', 'mia.nguyen@example.com', '987 Tulip St, City L', '111-222-3333')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1246', 'Ethan Hernandez', 'ethan.hernandez@example.com', '654 Iris St, City M', '444-555-6666')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1247', 'Isabella Kim', 'isabella.kim@example.com', '321 Daisy St, City N', '777-888-9999')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1248', 'Daniel Patel', 'daniel.patel@example.com', '789 Orchid St, City O', '222-333-4444')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1249', 'Sofia Smith', 'sofia.smith@example.com', '234 Violet St, City P', '555-666-7777')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1250', 'Matthew Johnson', 'matthew.johnson@example.com', '876 Lily St, City Q', '888-999-0000')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1251', 'Charlotte Brown', 'charlotte.brown@example.com', '543 Poppy St, City R', '333-444-5555')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1252', 'Jackson Lee', 'jackson.lee@example.com', '987 Jasmine St, City S', '666-777-8888')
  INTO Customers (customerId, name, email, address, phone) VALUES ('1253', 'Amelia Wilson', 'amelia.wilson@example.com', '456 Rosemary St, City T', '999-000-1111')
SELECT * FROM DUAL;
```

```
INSERT ALL
  INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld32', 'John', 'Doe', '123-456-7890', '50000')
  INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld33', 'Jane', 'Smith', '987-654-3210', '55000')
  INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld34', 'Michael', 'Johnson', '111-222-3333', '60000')
  INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld35', 'Emily', 'Brown', '444-555-6666', '52000')
  INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld36', 'William', 'Lee', '777-888-9999', '58000')
  INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld37', 'Olivia', 'Wilson', '222-333-4444', '51000')
  INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld38', 'James', 'Anderson', '555-666-7777', '53000')
  INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld39', 'Sophia', 'Martinez', '888-999-0000', '59000')
  INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld40', 'Benjamin', 'Taylor', '333-444-5555', '54000')
  INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld41', 'Ava', 'Garcia', '666-777-8888', '56000')
  INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld42', 'Alexander', 'Rodriguez', '999-000-1111', '60000')
  INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld43', 'Mia', 'Nguyen', '111-222-3333', '52000')
  INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld44', 'Ethan', 'Hernandez', '444-555-6666', '55000')
```

```
INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld45', 'Isabella', 'Kim', '777-888-9999', '58000')
INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld46', 'Daniel', 'Patel', '222-333-4444', '53000')
INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld47', 'Sofia', 'Smith', '555-666-7777', '56000')
INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld48', 'Matthew', 'Johnson', '888-999-0000', '59000')
INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld49', 'Charlotte', 'Brown', '333-444-5555', '54000')
INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld50', 'Jackson', 'Lee', '666-777-8888', '57000')
INTO Employees (employeeId, firstName, lastName, phone, salary) VALUES ('okld51', 'Amelia', 'Wilson', '999-000-1111', '61000')
SELECT * FROM DUAL;
```

```
INSERT ALL
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12345, 1234, DATE '2023-07-28', 150.50)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12346, 1235, DATE '2023-07-29', 120.25)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12347, 1236, DATE '2023-07-30', 250.00)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12348, 1237, DATE '2023-07-31', 85.99)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12349, 1238, DATE '2023-08-01', 300.00)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12350, 1239, DATE '2023-08-02', 99.75)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12351, 1240, DATE '2023-08-02', 180.50)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12352, 1241, DATE '2023-08-03', 50.20)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12353, 1242, DATE '2023-08-04', 220.25)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12354, 1243, DATE '2023-08-05', 75.00)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12355, 1244, DATE '2023-08-05', 30.60)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12356, 1245, DATE '2023-08-06', 89.30)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12357, 1246, DATE '2023-08-07', 60.00)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12358, 1247, DATE '2023-08-07', 180.50)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12359, 1248, DATE '2023-08-08', 200.00)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12360, 1249, DATE '2023-08-09', 150.00)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12361, 1250, DATE '2023-08-09', 70.25)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12362, 1251, DATE '2023-08-10', 120.75)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12363, 1252, DATE '2023-08-11', 85.90)
  INTO Orders (orderId, customerId, orderDate, amount) VALUES (12364, 1253, DATE '2023-08-12', 110.00)
SELECT * FROM DUAL;
```

```
INSERT ALL
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100237, 12345, 'ab203', 5)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100238, 12346, 'cd204', 3)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100239, 12347, 'ef205', 2)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100240, 12348, 'gh206', 1)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100241, 12349, 'ij207', 4)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100242, 12350, 'kl208', 6)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100243, 12351, 'mn209', 2)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100244, 12352, 'op210', 3)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100245, 12353, 'qr211', 5)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100246, 12354, 'st212', 1)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100247, 12355, 'uv213', 4)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100248, 12356, 'wx214', 2)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100249, 12357, 'yz215', 3)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100250, 12358, 'ab216', 1)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100251, 12359, 'cd217', 5)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100252, 12360, 'ef218', 2)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100253, 12361, 'gh219', 3)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100254, 12362, 'ij220', 1)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100255, 12363, 'kl221', 4)
  INTO OrderItems (orderItemId, orderId, productId, quantity) VALUES (100256, 12364, 'mn222', 2)
SELECT * FROM DUAL;
```

```
INSERT ALL
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234567, DATE '2023-07-28', 15452.89, 1234, 'okld32')
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234568, DATE '2023-07-29', 16789.20, 1235, 'okld33')
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234569, DATE '2023-07-30', 20987.50, 1236, 'okld34')
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234570, DATE '2023-07-31', 12897.35, 1237, 'okld35')
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234571, DATE '2023-08-01', 5498.75, 1238, 'okld36')
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234572, DATE '2023-08-02', 9876.30, 1239, 'okld37')
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234573, DATE '2023-08-02', 12546.40, 1240, 'okld38')
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234574, DATE '2023-08-03', 18765.80, 1241, 'okld39')
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234575, DATE '2023-08-04', 13698.45, 1242, 'okld40')
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234576, DATE '2023-08-05', 6745.25, 1243, 'okld41')
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234577, DATE '2023-08-05', 5298.30, 1244, 'okld42')
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234578, DATE '2023-08-06', 12450.70, 1245, 'okld43')
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234579, DATE '2023-08-07', 9837.45, 1246, 'okld44')
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234580, DATE '2023-08-07', 3467.90, 1247, 'okld45')
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234581, DATE '2023-08-08', 2450.60, 1248, 'okld46')
  INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234582, DATE '2023-08-09', 18795.50, 1249, 'okld47')
```

```

    INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234583, DATE '2023-08-09', 5642.75, 1250, 'okld48')
    INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234584, DATE '2023-08-10', 9375.20, 1251, 'okld49')
    INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234585, DATE '2023-08-11', 6542.15, 1252, 'okld50')
    INTO Sales (saleId, saleDate, amount, customerId, employeeId) VALUES (1234586, DATE '2023-08-12', 3421.60, 1253, 'okld51')
SELECT * FROM DUAL;
```

```

INSERT ALL
    INTO Products (productId, productName, price, description) VALUES ('ab203', 'Widget A', 25.99, 'High-quality widget for all ages')
    INTO Products (productId, productName, price, description) VALUES ('cd204', 'Widget B', 19.95, 'Durable and reliable widget')
    INTO Products (productId, productName, price, description) VALUES ('ef205', 'Widget C', 12.50, 'Compact and versatile widget')
    INTO Products (productId, productName, price, description) VALUES ('gh206', 'Gadget X', 50.00, 'Innovative gadget with multiple features')
    INTO Products (productId, productName, price, description) VALUES ('ij207', 'Gadget Y', 35.75, 'Sleek and stylish gadget for modern
living')
    INTO Products (productId, productName, price, description) VALUES ('kl208', 'Gadget Z', 42.25, 'Powerful gadget for professional use')
    INTO Products (productId, productName, price, description) VALUES ('mn209', 'Toolbox Set', 89.99, 'Complete set of tools for DIY
enthusiasts')
    INTO Products (productId, productName, price, description) VALUES ('op210', 'Drill Machine', 75.50, 'Heavy-duty drill machine for
industrial use')
    INTO Products (productId, productName, price, description) VALUES ('qr211', 'Screwdriver Kit', 24.95, 'Essential set of screwdrivers for
home repairs')
    INTO Products (productId, productName, price, description) VALUES ('st212', 'Hammer', 15.00, 'Sturdy hammer for construction work')
    INTO Products (productId, productName, price, description) VALUES ('uv213', 'Paintbrush Set', 19.99, 'Artistic paintbrushes for creative
projects')
    INTO Products (productId, productName, price, description) VALUES ('wx214', 'Canvas Board', 8.50, 'High-quality canvas board for
paintings')
    INTO Products (productId, productName, price, description) VALUES ('yz215', 'Laptop Sleeve', 29.99, 'Protective sleeve for laptops up to
15 inches')
    INTO Products (productId, productName, price, description) VALUES ('ab216', 'Backpack', 45.25, 'Spacious backpack for daily use and
travel')
    INTO Products (productId, productName, price, description) VALUES ('cd217', 'Water Bottle', 12.99, 'Reusable water bottle with leak-proof
cap')
    INTO Products (productId, productName, price, description) VALUES ('ef218', 'Bluetooth Speaker', 55.00, 'Wireless speaker with crisp
sound')
    INTO Products (productId, productName, price, description) VALUES ('gh219', 'Wireless Earbuds', 39.75, 'Comfortable earbuds with long
battery life')
    INTO Products (productId, productName, price, description) VALUES ('ij220', 'Fitness Tracker', 32.25, 'Track your fitness and health
activities')
    INTO Products (productId, productName, price, description) VALUES ('kl221', 'Smartwatch', 85.50, 'Feature-rich smartwatch for tech
enthusiasts')
    INTO Products (productId, productName, price, description) VALUES ('mn222', 'Power Bank', 20.99, 'Portable charger for smartphones and
devices')
SELECT * FROM DUAL;
```

```

INSERT ALL
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3670', 'ab203', 1234, 'very good', 5)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3671', 'cd204', 1235, 'excellent product', 4)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3672', 'ef205', 1236, 'satisfied with the
purchase', 4)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3673', 'gh206', 1237, 'average quality', 3)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3674', 'ij207', 1238, 'not up to expectations', 2)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3675', 'kl208', 1239, 'disappointed', 1)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3676', 'mn209', 1240, 'good value for money', 4)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3677', 'op210', 1241, 'nice design', 5)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3678', 'qr211', 1242, 'not recommended', 2)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3679', 'st212', 1243, 'best purchase ever', 5)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3680', 'uv213', 1244, 'great customer service', 5)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3681', 'wx214', 1245, 'average experience', 3)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3682', 'yz215', 1246, 'not worth the price', 2)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3683', 'ab216', 1247, 'highly recommended', 5)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3684', 'cd217', 1248, 'fantastic product', 5)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3685', 'ef218', 1249, 'great value', 4)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3686', 'gh219', 1250, 'not as described', 2)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3687', 'ij220', 1251, 'satisfactory purchase', 3)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3688', 'kl221', 1252, 'excellent service', 4)
    INTO CustomerReviews (reviewId, productId, customerId, reviewText, rating) VALUES ('okr3689', 'mn222', 1253, 'good quality', 4)
SELECT * FROM DUAL;
```