**SQL Statements:**

**Slide 9:**

SELECT \* FROM Customers;

**Slide 11:**

SELECT \* FROM Employees  
WHERE FirstName = "Nancy";

**Slide 14:**

SELECT \* FROM Customers  
ORDER BY Country DESC;

**Slide 18:**

INSERT INTO Customers (CustomerName, ContactName, Address, City, PostalCode, Country)  
VALUES ("SA Government", "Cyril Ramaphosa", "11 Parliament Street", "Cape Town", "6665", "South Africa");

**Slide 20:**

UPDATE Customers  
Set CustomerName= 'RSA Government', ContactName= 'Syril Ramaphosa'  
WHERE CustomerID=92;

Update Employees  
Set FirstName='Juan';

**Slide 22:**

DELETE FROM Customers  
WHERE CustomerName= 'RSA Government';

**Slide 23:**

DROP TABLE Orders;

**Slide 24:**

SELECT \* FROM Customers  
Limit 5;

**Slide 26:**

SELECT MIN(Price) AS SmallestPrice  
FROM Products;

**Slide 29:**

SELECT SUM(Quantity)  
FROM OrderDetails;

SELECT AVG(Price) AS Average\_Price  
FROM Products;

**Slide 32:**

SELECT CategoryID, MAX(Price)  
FROM Products  
Group BY CategoryID;

SELECT \* FROM Employees  
WHERE FirstName LIKE 'A%';

**Slide 45:**

SELECT Orders.OrderID, Customers.CustomerName  
FROM Orders  
INNER JOIN Customers ON Orders.CustomerID=Customers.CustomerID;

**Slide 47:**

SELECT Orders.OrderID, Customers.CustomerName, Shippers.ShipperName  
FROM Orders  
INNER JOIN Customers ON Orders.CustomerID=Customers.CustomerID  
INNER JOIN Shippers ON Orders.ShipperID=Shippers.ShipperID;

**Slide 48:**

INSERT INTO Orders (CustomerID, EmployeeID, ShipperID)  
VALUES (92, 2, 2);

SELECT Orders.OrderID, Customers.CustomerName  
FROM Orders  
INNER JOIN Customers ON Orders.CustomerID=Customers.CustomerID;

**Slide 50:**

SELECT Orders.OrderID, Customers.CustomerName  
FROM Orders  
LEFT JOIN Customers ON Orders.CustomerID=Customers.CustomerID;

**Slide 53:**

SELECT Orders.OrderID, Employees.FirstName, Employees.LastName  
FROM Orders  
RIGHT JOIN Employees ON Orders.EmployeeID = Employees.EmployeeID