Syntax	
Create	<pre>INSERT INTO table_name (column1, column2, column3,)</pre>
Create	VALUES (value1, value2, value3,);
Read	SELECT column1, column2, FROM table_name;
nead	SELECT * FROM table_name;
	UPDATE table_name
Update	SET column1 = value1, column2 = value2,
	WHERE condition;
Delete	DELETE FROM table_name WHERE condition;
Limit	
	SELECT * FROM Customers LIMIT 3;
Limit	SELECT TOP 3 * FROM Customers;
	SELECT * FROM Customers WHERE ROWNUM <= 3;
OFFSET	SELECT * FROM Orders LIMIT 10 OFFSET 15
	SELECT * FROM Orders LIMIT 15, 10
Condition (WHERE ·····)	
Operator	=, <>, !=, >, >=, <, <=
AND	WHERE condition1 AND condition2 AND condition3;
OR	WHERE condition1 OR condition2 OR condition3;
NOT	WHERE NOT condition;
BETWEEN	WHERE column_name BETWEEN value1 AND value2;
LIKE	WHERE columnN LIKE pattern; ('a%', '%a', '%or%', '_r%', 'a_%_%', 'a%o')
IN	WHERE Country IN ('Germany', 'France', 'UK'); WHERE Country NOT IN ('Germany', 'France', 'UK');
Ordering (ORDER BY ······)	
Ascending	ORDER BY column1, column2, ASC;
Descending	ORDER BY column1, column2, DESC;
Cuarra De-	SELECT COUNT(CustomerID), Country FROM Customers GROUP BY Country
Group By	ORDER BY COUNT(CustomerID) DESC;
Inner Join (Table Relationship)	
Key	Primary key(current table ID), foreign key(other table ID)
Dual	SELECT Orders.OrderID, Customers.CustomerName FROM Orders
Daui	<pre>INNER JOIN Customers ON Orders.CustomerID = Customers.CustomerID;</pre>
	SELECT Orders.OrderID, Customers.CustomerName, Shippers.ShipperName
Multi	FROM ((Orders
	INNER JOIN Customers ON Orders.CustomerID = Customers.CustomerID)
	INNER JOIN Shippers ON Orders.ShipperID = Shippers.ShipperID);
Data Analysis	MIN, MAX, COUNT, AVG, SUM SELECT MIN(column_name) FROM table_name WHERE condition;

