```
create database scaler;
create database if not exists scaler;
use scaler;
create table Students(
       id int primary key,
     name varchar(30),
     email varchar(30)
);
create table if not exists Students(
       id int primary key,
     name varchar(30),
     email varchar(30)
);
create table if not exists Batches(
       id int primary key,
     name varchar(30)
);
drop table Students;
create database if not exists scaler;
use scaler;
Create
create table if not exists Persons(
       ID int,
     FirstName varchar(255),
     LastName varchar(255),
     City varchar(255),
     Address varchar(255)
);
Insert
Insert can be done in two ways.
   1. Insert into specific columns
       INSERT INTO TABLE_NAME(COL1, COL2, COL3, ..., COLN) VALUES (VAL1,
       VAL2, VAL3, ..., VALN);
   2. Insert into all columns.
       INSERT INTO TABLE_NAME VALUES(VAL1, VAL2, VAL3, ..., VALN);
INSERT INTO PERSONS VALUES(1, "ANUBHAV", "GUPTA", "MANSA", "PUNJAB");
INSERT INTO PERSONS VALUES(2, "IQBAL", "SINGH", "PATIALA", "PUNJAB");
INSERT INTO PERSONS VALUES(3, "TARUN", "SAINI", "PATIALA", "PUNJAB");
INSERT INTO PERSONS VALUES(4, "SAKSHI", "SINGLA", "PATIALA", "PUNJAB");
INSERT INTO PERSONS VALUES(5, "RUCHI", "VISHAVKARMA", "MUMBAI",
"MAHARASHTRA");
```

Read

```
SELECT *DISTINCT {COLUMNS}
FROM TABLE NAME
WHERE {CONDITIONS}
GROUP BY {COLUMNS}
ODER BY {COLUMNS}
LIMIT X;
We can use the indexing to speed up the search.
SELECT CITY FROM PERSONS;
SELECT DISTINCT CITY FROM PERSONS;
Ascending Order
SELECT DISTINCT CITY FROM PERSONS ORDER BY CITY;
Descending Order
SELECT DISTINCT CITY FROM PERSONS ORDER BY CITY DESC;
SELECT 10;
10
SELECT 10*10;
100
Relational Operators
=, !=, >, <, >=, <=
Logical Operators
AND, OR, NOT
NOT: IS, IS NOT VALUE
IN, NOT IN and BETWEEN
SELECT {COLUMNS} FROM TABLE NAME WHERE COLUMN2 IN (VALUE1, ...);
SELECT {COLUMNS} FROM TABLE NAME WHERE COLUMN2 NOT IN (VALUE1, ...);
SELECT {COLUMNS} FROM TABLE_NAME WHERE COLUMN2 BETWEEN A AND B;
Note: A and B both are inclusive.
UPDATE
UPDATE TABLE NAME
SET COLUMN1 = NEW VALUE1, COLUMN2 = NEW VALUE2, ...
WHERE CONDITION;
```

DELETE

DELETE FROM TABLE_NAME WHERE CONDITION;

WILDCARDS

A wildcard character is used to substitute one or more characters in a string. Wildcard characters are used with the LIKE operator. The LIKE operator is used in a WHERE clause to search for a specified pattern in a column.

Wildcard Characters

Symbol	Description		
%	Represents zero or more characters		
_	Represents a single character		
[]	Represents any single character within the brackets		
^	Represents any character not in the brackets		
-	Represents any single character within the specified range		

Symbol	Example	
%	bl% finds bl, black, blue, blob etc.	
_	h_t finds hot, hat, hit, hut etc.	
[]	h[oa]t finds hot and hat but not hit and hut.	
٨	h[^oa]t finds hit and hut but not hot and hat.	
-	c[a-d]t finds cat, cbt, cct and cdt	

All the wildcards can also be used in combinations!

Here are some examples showing different LIKE operators with '%' and '_' wildcards:

LIKE Operator	Description
WHERE CUSTOMERNAME LIKE 'a%'	Finds the customer name that starts with a
WHERE CUSTOMERNAME LIKE '%a'	Finds the customer name that ends with a
WHERE CUSTOMERNAME LIKE '%or%'	Finds the customer name that have or in
	any position
WHERE CUSTOMERNAME LIKE '_r%'	Finds the customer name that contains
	second character as r
WHERE CUSTOMERNAME LIKE 'a_%'	Finds the customer name that starts with
	"a" and are at least 3 characters in
	length
WHERE CUSTOMERNAME LIKE 'a%o'	Finds the customer name that starts with a
	and ends with o

Examples:

1. Using the % Wildcard

```
The following SQL statement selects all customers with a City starting with "ber":
SELECT * FROM Customers WHERE City LIKE 'ber%'

The following SQL statement selects all customers with a City containing the pattern "es":
SELECT * FROM Customers WHERE City LIKE '%es%';
```

2. Using the _ Wildcard

```
The following SQL statement selects all customers with a City starting with any character, followed by "ondon":
SELECT * FROM Customers WHERE City LIKE '_ondon';
The following SQL statement selects all customers with a City
```

starting with "L", followed by any character, followed by "n", followed by any character, followed by "on":

SELECT * FROM Customers WHERE City LIKE 'L_n_on';

3. Using the [charlist] Wildcard

```
The following SQL statement selects all customers with a City starting with "b", "s", or "p":

SELECT * FROM Customers WHERE City LIKE '[bsp]%';

The following SQL statement selects all customers with a City starting with "a", "b", or "c":

SELECT * FROM Customers WHERE City LIKE '[a-c]%';
```

4. Using the [!charlist] Wildcard

```
The two following SQL statements select all customers with a City NOT starting with "b", "s", or "p":

SELECT * FROM Customers WHERE City LIKE '[!bsp]%';

OR

SELECT * FROM Customers WHERE City NOT LIKE '[bsp]%';
```