Fundamental Concepts of Database



Contents(1)

- What is Data?
 - > a collection of facts about something.
- Let's take an example. For the DVD collection, what information would we hold about each DVD?
 - > Title, Year, Director, Runtime, Principal actors etc.
- In electronic machine, data is represented in the form of text, numbers or media files.

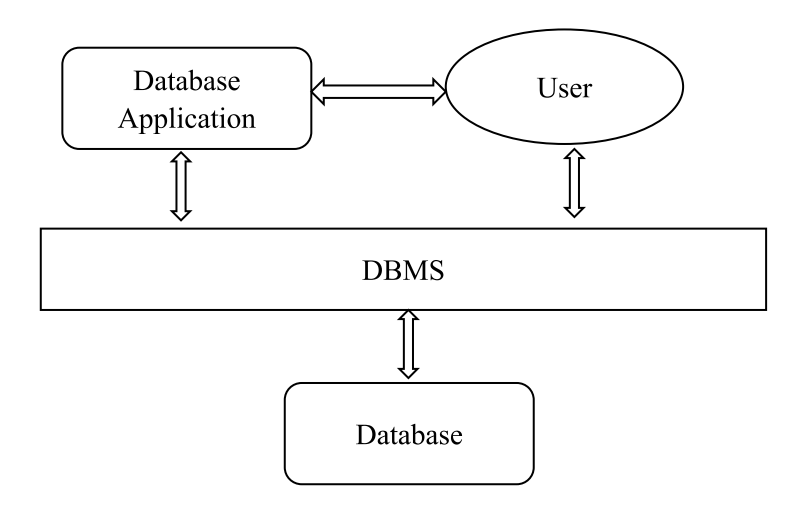
Contents(2)

■ What is Database?

- ➤ A collection of interrelated data organized to meet users' needs.
- ➤ Is also a repository of data that is defined once and then is accessed by various users.
- Contains information about a particular enterprise.
- Database Examples
 - ➤ Sales customers, products, sale-records
 - ➤ Banking transactions, account
 - ➤ Hotel reservation room, customers, services

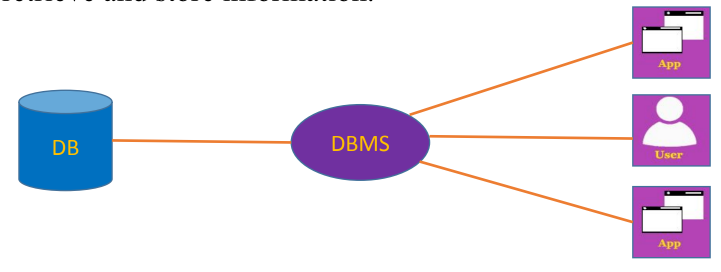


Components of Database



Contents(3)

- Database Management System(DBMS)
 - Is a group of programs that manipulate the database and provide an interface between the database and the user of the database or other application programs.
 - An environment that is both convenient and efficient for users to retrieve and store information.



Database Keys



Types of Database Key

- Primary Key
- Secondary Key
- Foreign Key
- Simple Key
- Compound Key

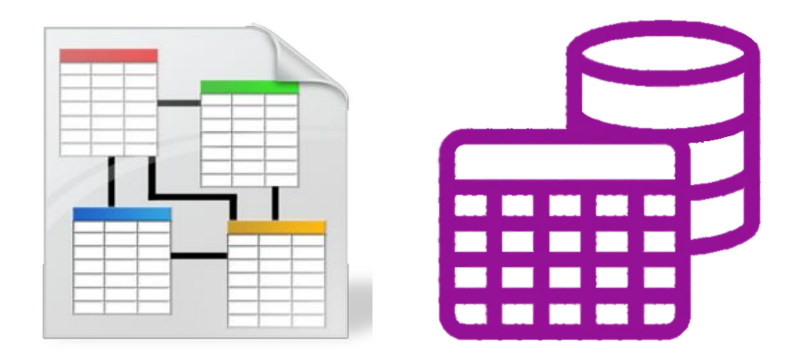
1. Primary Key

- A column or group of columns uniquely identifies every record in the table.
- A primary key is mandatory and it cannot be null.
- For example, student ID is a primary key as this uniquely identifies within the student records system.

2. Secondary Key

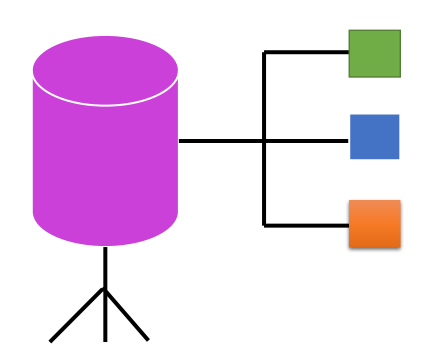
- An entity may have one or more choices for the primary key. These are also known as candidate keys.
- One is selected as the primary key. Those not selected are known as secondary keys.
- For example Stud ID, Roll No, and email are candidate keys which help to uniquely identify the student record.

Relational Data Model



Contents(1)

- What is Relational Data Model (RDM)
 - ➤ It represents the database as a collection of relations, i.e., tables.
 - Eg. Oracle, MSSQL Server, MySQL etc.
- Components of RDM
 - 1. Table
 - 2. Columns
 - 3. Row
 - 4. Primary key
 - 5. Relationship



Contents(2)

- What is MySQL?
- MySQL Data Type
 - 1. Numeric
 - 2. Text
 - 3. Date/time etc.



String Data Type

Data Type Syntax	Maximum Size	Description
CHAR(size)	255 characters	size is the number of characters.
		Fixed-length strings.
VARCHAR(size)	255 characters	size is the number of characters.
		Variable-length strings.
TEXT(size)	65,535 characters	
BINARY(size)	255 bytes	size is the number of binary
		characters. Fixed-length strings.
VARBINARY(size)	255 bytes	size is the number of binary
		characters. Variable-length strings.
BLOB	65,535 bytes	

Integer Data Type

Data Type Syntax	Description
SMALLINT	• Signed values range is from -32768 to 32767.
	Unsigned values range is from 0 to 65535.
INT	 Standard integer value.
	 Signed values range from -2147483648 to
	2147483647.
	 Unsigned values range from 0 to 4294967295.
BOOL	 Treated as a Boolean data type
	 Zero is considered as false, nonzero values are
	considered as true.

Floating Data Type

Data Type Syntax	Description	
FLOAT(m,d)	m is total digits	
	d is number of digit after the decimal	
	FLOAT is accurate to approximately 7 decimal places	
DOUBLE(m,d)	Double is accurate to approximately 14 decimal	
	places	
DECIMAL	DECIMAL can store 30 digits after decimal point.	
	For Business Oriented Math, always use Decimal.	

Date Data Type

Data Type Syntax	Format
DATE	YYYY-MM-DD
DATETIME	YYYY-MM-DD hh:mm:ss
TIME	hh:mm:ss
YEAR	YYYY

Structure Query Language (SQL)



SQL

- What is SQL?
- Every software developer should have a really good grasp of SQL knowledge(DDL and DML).
- **DDL**: It covers items such as CREATE TABLE and ALTER TABLE.
- DML: It covers items such as Select, Update, Insert and Delete.
- You should also understand all the major clauses such as WHERE, GROUP BY, HAVING, and ORDER BY.
- In addition you should be comfortable with sub queries and joins.

Data Definition Language - DDL

- What is DDL?
- Four main DDL commands
 - 1. CREATE to create objects in the database.
 - 2. DROP— to remove objects from the database.
 - 3. ALTER— to modify the structure of database objects.
 - 4. RENAME to change database object names.



DDL - CREATE Command

- "CREATE" command is used to create new objects such as database, table etc.
- Creating Database

Syntax:

CREATE DATABASE [IF NOT EXIST] db_name;

Creating Table

General Syntax:

CREATE TABLE [IF NOT EXISTS] tblname (col-name dataType);

Database Constraints

- Before studying DDL & DML statements, you should learn database keys and constraints.
- Database Constraints are rules and restrictions applied on the columns of the table to meet data integrity.
- Types of Constraints:
 - 1. Data Type
 - 2. Nullability
 - 3. Unique Key
 - 4. Primary Key

- 5. Foreign Key
- 6. Default
- 7. Checked

1. Nullability Constraint

■ It defines the column value accepts empty value or not.

```
General Syntax:
CREATE TABLE table-name
Column-name data-type NOT NULL,
Column-name datatype NULL,
```

2. UNIQUE Constraint

■ It ensures the column will have unique value for each row.

```
General Syntax - 2:

CREATE TABLE table_name(
    col-name data_type,
    ...

UNIQUE(column_name)
);
```

3. PRIMARY KEY Constraint

- It forces the column to have unique value.
- This constraint is another type of UNIQUE constraint.

```
General Syntax -1:General Syntax - 2:CREATE TABLE table_nameCREATE TABLE table_name((col-name data_type,col-name data_type PRIMARY KEY,...);PRIMARY KEY(column_name));
```

DML Contents

- DML
- Storing New Data
- Modifying Existing Data
- Removing Unused Data
- Data Retrieval



Data Manipulation Language - DML

- What is DML?
- Four main DML commands
 - 1. INSERT to insert data into a table
 - 2. UPDATE to update existing data within a table
 - 3. DELETE to remove existing data from a table
 - 4. SELECT to retrieve data from a table

Storing New Data

- INSERT INTO command is used to insert new records into the table.
- Syntax 1:

INSERT INTO table_name VALUES (value1,value2,value3,..., value_n);

■ Syntax 2:

INSERT INTO table_name (col1,col2,col3,...) VALUES (val1, val2, val3,
...);

Example

User table	User table					
id	id name email township city					
1	Mg Mg	mgmg@gmail.com	Bahan	Yangon		
2	Aung Aung	aung@gmail.com	Hlaing	Yangon		
3	Kyaw Kyaw	kyaw@gmail.com	Mahar Myaing	Mandalay		

INSERT INTO users (id,name,email,township,city)

VALUES (4, 'Yuri', 'yuri@gmail.com', 'Chan Aye Thar San', 'Mandalay')

Result				
id	name	email	township	city
1	Mg Mg	mgmg@gmail.com	Bahan	Yangon
2	Aung Aung	aung@gmail.com	Hlaing	Yangon
3	Kyaw Kyaw	kyaw@gmail.com	Mahar Myaing	Mandalay
4	Yuri	yuri@gmail.com	Chan Aye Thar San	Mandalay

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Modifying Existing Data

- UPDATE command is used to update any record of data in a table.
- One or more fields can be updated together.
- **■** General Syntax:

UPDATE table name SET field1=new-value1, field2=new-value2

[WHERE Clause]

employee table			
id	name	age	salary
1	Yuki	22	3000
2	Mr. Jeon	23	5000
3	Kyaw Kyaw	20	2600

UPDATE employee SET salary = salary + (salary * 0.2);

Result			
id	name	age	salary
1	Yuki	22	3600
2	Mr. Jeon	23	6000
3	Kyaw Kyaw	20	3120

employee table			
id	name	age	salary
1	Yuki	22	3000
2	Mr. Jeon	23	5000
3	Kyaw Kyaw	20	2600

UPDATE employee SET name = 'JK' WHERE id= 3;

Result			
id	name	age	salary
1	Yuki	22	3000
2	Mr. Jeon	23	5000
3	JK	20	2600

employee table			
id	name	age	salary
1	Yuki	22	3000
2	Mr. Jeon	23	5000
3	Kyaw Kyaw	20	2600

UPDATE employee SET name = 'JK', salary = 6000 WHERE id= 3;

Result			
id	name	age	salary
1	Yuki	22	3000
2	Mr. Jeon	23	5000
3	JK	20	6000

Removing Unused Data

- DELETE command is used to delete data from a table.
- **■** Syntax:

DELETE FROM table name [WHERE condition];

- Drop command is used to permanently delete database objects. It is rarely used.
- **■** Syntax:

DROP TABLE table_name;

Example

User table					
id	name	email	township	city	
1	Mg Mg	mgmg@gmail.com	Bahan	Yangon	
2	Aung Aung	aung@gmail.com	Hlaing	Yangon	
3	Kyaw Kyaw	kyaw@gmail.com	Mahar Myaing	Mandalay	
4	Yuri	yuri@gmail.com	Chan Aye Thar San	Mandalay	

DELETE FROM users WHERE city = 'Yangon';

Result				
id	name	email	township	city
3	Kyaw Kyaw	kyaw@gmail.com	Mahar Myaing	Mandalay
4	Yuri	yuri@gmail.com	Chan Aye Thar San	Mandalay

Data Retrieval

- **SELECT** command is used to retrieve data from database.
- Syntax

SELECT column1, column2,... FROM table_name;

SELECT * FROM table_name;

SELECT * FROM table_name LIMIT number;

User table					
id	name	email	township	city	
1	Mg Mg	mgmg@gmail.com	Bahan	Yangon	
2	Aung Aung	aung@gmail.com	Hlaing	Yangon	
3	Kyaw Kyaw	kyaw@gmail.com	Mahar Myaing	Mandalay	
4	Yuri	yuri@gmail.com	Chan Aye Thar San	Mandalay	
5	Jeon	jeon@gmail.com	Pale	Monywa	

SELECT name, city FROM users;

Result		
name	city	
Mg Mg	Yangon	
Aung Aung	Yangon	
Kyaw Kyaw	Mandalay	
Yuri	Mandalay	
Jeon	Monywa	

User table	User table					
id	name	email	township	city		
1	Mg Mg	mgmg@gmail.com	Bahan	Yangon		
2	Aung Aung	aung@gmail.com	Hlaing	Yangon		
3	Kyaw Kyaw	kyaw@gmail.com	Mahar Myaing	Mandalay		
4	Yuri	yuri@gmail.com	Chan Aye Thar San	Mandalay		
5	Jeon	jeon@gmail.com	Pale	Monywa		

SELECT * FROM users LIMIT 3;

Result				
id	name	email	township	city
1	Mg Mg	mgmg@gmail.com	Bahan	Yangon
2	Aung Aung	aung@gmail.com	Hlaing	Yangon
3	Kyaw Kyaw	kyaw@gmail.com	Mahar Myaing	Mandalay

SELECT DISTINCT statement

- SELECT DISTINCT command is used to retrieve unique values from table.
- Syntax

SELECT DISTINCT column-name FROM table_name;

User table	User table					
id	name	email	township	city		
1	Mg Mg	mgmg@gmail.com	Bahan	Yangon		
2	Aung Aung	aung@gmail.com	Hlaing	Yangon		
3	Kyaw Kyaw	kyaw@gmail.com	Mahar Myaing	Mandalay		
4	Yuri	yuri@gmail.com	Chan Aye Thar San	Mandalay		
5	Jeon	jeon@gmail.com	Pale	Monywa		

SELECT DISTINCT city FROM users;

Result	
	city
Yangon	
Mandalay	
Monywa	

WHERE Clause

- WHERE clause is used to retrieve only user wanted data from database.
- Syntax

SELECT column(s)

FROM table-name

WHERE col-name operator value;

User table					
id	name	email	township	city	
1	Mg Mg	mgmg@gmail.com	Bahan	Yangon	
2	Aung Aung	aung@gmail.com	Hlaing	Yangon	
3	Kyaw Kyaw	kyaw@gmail.com	Mahar Myaing	Mandalay	
4	Yuri	yuri@gmail.com	Chan Aye Thar San	Mandalay	
5	Jeon	jeon@gmail.com	Pale	Monywa	

SELECT * FROM users WHERE city = 'Mandalay';

Result				
id	name	email	township	city
3	Kyaw Kyaw	kyaw@gmail.com	Mahar Myaing	Mandalay
4	Yuri	yuri@gmail.com	Chan Aye Thar San	Mandalay

List of Operators

Operator	Meaning	
=	Equal	
!=	Not equal	
\Leftrightarrow		
<	Less than	
>	Greater than	
<=	Less than or equal	
>=	Greater than or equal	
BETWEEN val1 IN val2	BETWEEN inclusive range	
LIKE	Search for pattern matching	
IN	To specify multiple possible values for a	
	column	

employee table					
id	name	city	salary		
1	Mg Mg	Yangon	9000		
2	Aung Aung	Yangon	7800		
3	Kyaw Kyaw	Mandalay	6000		
4	Yuri	Mandalay	4200		
5	Jeon	Monywa	4000		

SELECT * FROM employee WHERE salary <= 6000;

Result					
id	name	city	salary		
3	Kyaw Kyaw	Mandalay	6000		
4	Yuri	Mandalay	4200		
5	Jeon	Monywa	4000		

employee table					
id	name	city	salary		
1	Mg Mg	Yangon	9000		
2	Aung Aung	Yangon	7800		
3	Kyaw Kyaw	Mandalay	6000		
4	Yuri	Mandalay	4200		
5	Jeon	Monywa	4000		

SELECT * FROM employee WHERE salary BETWEEN 9000 AND 6000;

Result					
id	name	city	salary		
1	Mg Mg	Yangon	9000		
2	Aung Aung	Yangon	7800		
3	Kyaw Kyaw	Mandalay	6000		

employee table					
id	name	city	salary		
1	Mg Mg	Yangon	9000		
2	Aung Aung	Yangon	7800		
3	Kyaw Kyaw	Mandalay	6000		
4	Yuri	Mandalay	4200		
5	Jeon	Monywa	4000		

SELECT * FROM employee WHERE salary IN (1000,4000,7800);

Result				
id	name	city	salary	
2	Aung Aung	Yangon	7800	
5	Jeon	Monywa	4000	

LIKE Operator

- LIKE operator is used to perform pattern matching to find the correct result.
- \blacksquare Syntax:

--Starting pattern—

SELECT|UPDATE|DELETE

statements...

WHERE fieldname LIKE 'xx%';

--Ending pattern—

SELECT|UPDATE|DELETE statements...

WHERE fieldname LIKE '%xx';

--Containing pattern--

SELECT|UPDATE|DELETE statements...

WHERE fieldname LIKE '%xx %';

employee table				
id	name	city	salary	
1	Mg Mg	Yangon	9000	
2	Aung Aung	Yangon	7800	
3	Kyaw Kyaw	Mandalay	6000	
4	Yuri	Mandalay	4200	
5	Jeon	Monywa	4000	

SELECT * FROM employee WHERE name LIKE 'a%';

Result				
id	name	city	salary	
2	Aung Aung	Yangon	7800	

employee table				
id	name	city	salary	
1	Mg Mg	Yangon	9000	
2	Aung Aung	Yangon	7800	
3	Kyaw Kyaw	Mandalay	6000	
4	Yuri	Mandalay	4200	
5	Jeon	Monywa	4000	

SELECT * FROM employee WHERE name LIKE '%g';

Result				
id	name	city	salary	
1	Mg Mg	Yangon	9000	
2	Aung Aung	Yangon	7800	

employee table				
id	name	city	salary	
1	Mg Mg	Yangon	9000	
2	Aung Aung	Yangon	7800	
3	Kyaw Kyaw	Mandalay	6000	
4	Yuri	Mandalay	4200	
5	Jeon	Monywa	4000	

SELECT * FROM employee WHERE name LIKE '%n%';

Result				
id	name	city	salary	
2	Aung Aung	Yangon	7800	
5	Jeon	Monywa	4000	

Logical Operator

- Logical operators are used with SELECT, INSERT, UPDATE or DELETE statements to test two or more conditions in an individual query.
- Three types of logical operators : AND, OR, NOT
- NOT operator can be used with a comparison operator to negate the result of the comparison.
 - NOT BETWEEN...AND...
 - NOT IN (value1, value2, value3 ...)
 - NOT LIKE

AND Operator

- AND Operator displays a record if all specified conditions are true.
- Syntax

SELECT column(s)

FROM table-name

WHERE condition1 AND condition2 AND condition-n;

employee table				
id	name	city	salary	
1	Mg Mg	Yangon	9000	
2	Aung Aung	Yangon	7800	
3	Kyaw Kyaw	Mandalay	6000	
4	Yuri	Mandalay	4200	
5	Jeon	Monywa	4000	

SELECT * FROM employee WHERE city = 'Mandalay' AND salary > 4000

Result				
id	name	city	salary	
3	Kyaw Kyaw	Mandalay	6000	
4	Yuri	Mandalay	4200	

OR Operator

- OR Operator displays a record if at least one condition is true.
- Syntax

SELECT column(s)

FROM table-name

WHERE condition1 OR condition2 OR condition-n;

employee table				
id	name	city	salary	
1	Mg Mg	Yangon	9000	
2	Aung Aung	Yangon	7800	
3	Kyaw Kyaw	Mandalay	6000	
4	Yuri	Mandalay	4200	
5	Jeon	Monywa	4000	

SELECT * FROM employee WHERE city = 'Mandalay' OR salary > 4000

Result				
id	name	city	salary	
1	Mg Mg	Yangon	9000	
2	Aung Aung	Yangon	7800	
3	Kyaw Kyaw	Mandalay	6000	
4	Yuri	Mandalay	4200	

Sorting Data

■ ORDER BY clause is used to sort the query result sets by a specified column in descending or ascending order (default).

■ Syntax

SELECT column(s)

FROM table-name

[WHERE conditions]

ORDER BY column-name [ASC|DESC];

employee table				
id	name	city	salary	
1	Mg Mg	Yangon	9000	
2	Aung Aung	Yangon	7800	
3	Kyaw Kyaw	Mandalay	6000	
4	Yuri	Mandalay	4200	
5	Jeon	Monywa	4000	

SELECT * FROM employee ORDER BY salary ASC

id	name	city	salary
5	Jeon	Monywa	4000
4	Yuri	Mandalay	4200
3	Kyaw Kyaw	Mandalay	6000
2	Aung Aung	Yangon	7800
1	Mg Mg	Yangon	9000

Built-in Functions

- MySQL provides many built-in functions to perform operations on data.
- Aggregate: return a single value after performing calculations on a group of values. E.g. AVG, COUNT, MAX, MIN, SUM etc.
- Scalar: returns a single value from an input value. E.g. UCASE, LCASE, ROUND etc.

COUNT() Function

- COUNT function returns the number of records (NULL value will not be counted) of the specified columns.
- Syntax

SELECT COUNT(columns)

FROM table-name

[WHERE conditions];

employee table				
id	name	city	salary	
1	Mg Mg	Yangon	9000	
2	Aung Aung	Yangon	7800	
3	Kyaw Kyaw	Mandalay	6000	
4	Yuri	Mandalay	4200	
5	Jeon	Monywa	4000	

SELECT COUNT(*) 'Total' FROM employee WHERE city = 'Yangon';

Result		
Total		
2		

SELECT COUNT(*) 'Total' FROM employee

Result
Total
5

MAX(), MIN() Function

- MAX function returns the largest value of the selected column.
- Syntax

SELECT MAX(column-name)

FROM table-name [WHERE conditions];

- MIN function returns the smallest value of the selected column.
- Syntax

SELECT MIN(column-name)

FROM table-name [WHERE conditions];

employee table				
id	name	city	salary	
1	Mg Mg	Yangon	9000	
2	Aung Aung	Yangon	7800	
3	Kyaw Kyaw	Mandalay	6000	
4	Yuri	Mandalay	4200	
5	Jeon	Monywa	4000	

SELECT MIN(salary) 'Min Salary' FROM employee;

Result

Min Salary

4000

Result

Max Salary

9000

SELECT MAX(salary) 'Max Salary' FROM employee;

SELECT MAX(salary) 'Max Salary' FROM employee
WHERE city = 'Mandalay';

Result

Max Salary

6000

SUM(), AVG() Function

- SUM function returns the total sum of selected columns in numeric values.
- Syntax

```
SELECT SUM(column-name)
```

FROM table-name [WHERE conditions];

- AVG function returns average value selected columns in numeric values.
- Syntax

SELECT AVG(column-name)

FROM table-name [WHERE conditions];

employee table				
id	name	city	salary	
1	Mg Mg	Yangon	9000	
2	Aung Aung	Yangon	7800	
3	Kyaw Kyaw	Mandalay	6000	
4	Yuri	Mandalay	4200	
5	Jeon	Monywa	4000	

SELECT SUM(salary) 'Total Salary' FROM employee;

Result

Total Salary

31000

SELECT AVG(salary) 'Average Salary' FROM employee;

Result	
	Average Salary
	6200

UCASE(), LCASE() Function

- UCASE function used to convert value of string column to uppercase characters.
- Syntax

```
SELECT UCASE(column-name
FROM table-name [WHERE conditions];
```

- LCASE function used to convert value of string column to lowercase characters.
- SyntaxSELECT LCASE(column-name)FROM table-name [WHERE conditions];

employee table				
id	name	city	salary	
1	Mg Mg	Yangon	9000	
2	Aung Aung	Yangon	7800	
3	Kyaw Kyaw	Mandalay	6000	
4	Yuri	Mandalay	4200	
5	Jeon	Monywa	4000	

SELECT id, UCASE(name), LCASE(city) FROM employee;

id	name	city
1	MG MG	yangon
2	AUNG AUNG	yangon
3	KYAW KYAW	mandalay
4	YURI	mandalay
5	JEON	monywa

GROUP BY Clause

- GROUP BY clause is used to group the results of a SELECT query.
- It returns one row for each group.
- It is used with aggregate functions such as SUM, AVG, MAX, MIN, and COUNT.

■ Syntax

SELECT col-name, aggregate_function(ci)

FROM table-names

[WHERE clause]

GROUP BY col-name;

employee table				
id	name	city	salary	
1	Mg Mg	Yangon	9000	
2	Aung Aung	Yangon	7800	
3	Kyaw Kyaw	Mandalay	6000	
4	Yuri	Mandalay	4200	
5	Jeon	Monywa	4000	

SELECT city, MAX(salary) 'Maximum Salary' FROM employee GROUP BY city;

Result			
city	Maximum Salary		
Yangon	9000		
Mandalay	6000		
Monywa	4000		

employee table				
id	name	city	salary	
1	Mg Mg	Yangon	9000	
2	Aung Aung	Yangon	7800	
3	Kyaw Kyaw	Mandalay	6000	
4	Yuri	Mandalay	4200	
5	Jeon	Monywa	4000	

SELECT city, COUNT(*) 'Total Employee' FROM employee GROUP BY city;

Result			
city	Total Employee		
Yangon	2		
Mandalay	2		
Monywa	1		

HAVING Clause

- HAVING clause is used to restrict the results returned by the GROUP BY clause.
- It is used together with aggregate functions.
- HAVING clause must be placed immediately after GROUP BY clause.

■ Syntax

SELECT column-name, aggregate_function (ci)

FROM table-name

[WHERE conditions]

GROUP BY column-name

HAVING aggregate function (ci) operator value;

employee table				
id	name	city	salary	
1	Mg Mg	Yangon	9000	
2	Aung Aung	Yangon	7800	
3	Kyaw Kyaw	Mandalay	6000	
4	Yuri	Mandalay	4200	
5	Jeon	Monywa	4000	

SELECT city, COUNT(*) 'Total Employee' FROM employee
GROUP BY city HAVING COUNT(*) > 1;

Result		
city	Total Employee	
Yangon	2	
Mandalay	2	

