## MYSQL PRESENTATION

BY SWETHA

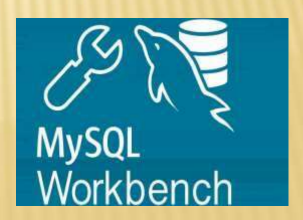
### MY SQL DATABASE

- SQL = Structured Query Language Program
- > SQL Programming language used to manage and manipulate relational databases.
- Data is organized into tables with rows and columns.
- ➤ It provides efficient storage and retrieval of structured data.
- > It as commonly used in various applications and systems.

### MY SQL WORKBENCH

- My SQL Workbench is a visual tool for database developers
- It provides data modeling, SQL development, and comprehensive tools for server configuration, user administration, backup.

My SQL WORKBENCH 8.0 CE.....



### **SQL SERVERS**

- Microsoft SQL Server
- My SQL Server Workbench
- Navigation
- Oracle Database
- IBM Db2



# Difference Between SQL & MYSQL

SQL	MYSQL
It as a Structured Query Language	SQL is based on ANSI SQL Standar
Not a specific database system, but a language standard	➤ A specific relational database management systems (RDBMS)
Widely used in various database systems and platforms	One of the most popular open- source RDBMS, especially for web applications.
Used for database management	
across different platforms and systems.	➤ Primarily used as the backend database for web applications, especially those using PHP

### DATATYPE OF MYSQL

- String Data type
- Timestamp Data type
- Date Time Data type
- Integers Data type
- Numeric Data type

### **KEYS IN DBMS**

- Super Key
- Candidate Key
- Primary Key
- Alternate Key
- Secondary Key
- Foreign Key

### PRIMARY KEY

- A table / relation can have only one primary key allowed
- No Null Values
- No Duplicate Values
- Ex: emp\_id.

### SUPER KEY

- > Set of one or more attributes that allows identifying an entity uniq
- (Ex: student\_id, student\_name, roll\_no, mail\_id,)
- Duplicate can allow

### CANDIDATE KEY

- Candidate keys are a subset of super key
- No repeated attributes
- ( Ex: student\_id, roll\_no)

### ALTERNATE KEY OR SECONDARY KEY

Primary Key – Candidate Key

### FOREIGN KEY

- A Foreign Key is a reference key.
- > It used to linked two tables together.
- > It maintain relationship between two tables.

### CONTENTS

- MY SQL General Commands
- > MY SQL General Function
- MY SQL String Functions
- MY SQL Date Functions
- MY SQL Calculate Functions
- MY SQL Logical Functions
- MY SQL Joins
- MY Stored Procedure
- MYSQL Triggers

### **MYSQL General Commands**

- > SELECT extracts data from a database
- > UPDATE updates data in a database
- > DELETE deletes data from a database
- > INSERT INTO inserts new data into a database
- CREATE DATABASE creates a new database
- > ALTER DATABASE modifies a database
- > CREATE TABALE creates a new table
- > ALTER DATABASE modifies a database
- > DROP TABLE deletes a table

### MYSQL GENERAL COMMANDS

- DDL DATA DEFINITION LANGUAGE
- DML DATA MANIPULATION LANGUAGE
- DQL DATA QUERY LANGUAGE
- DCL DATA CONTROL LANGUAGE
- TCL TRANSACTION CONTROL LANGUAGE

DDL	DML	DQL	DCL	TCL
<ul><li>Create</li><li>Alter</li><li>Drop</li><li>Truncate</li><li>Rename</li></ul>		<ul><li>Select</li><li>From</li></ul>	<ul><li>Grand</li><li>Revoke</li></ul>	<ul><li>Commit</li><li>Rollback</li><li>Save</li><li>point</li></ul>

# TABLE CREATIONS TABLE 1

 create table emp\_det (emp\_id int, emp\_name varchar(45), designation\_id int, dep\_no int, date\_of\_birth date,primary key(emp\_id));

	emp_id	emp_name	designation_id	dep_no	date_of_birth			
6	17001	Geetha	3001	50	2022-05-10			
	17002	Guru	3002	50	2022-05-12			
	17003	Gokul	3003	50	2022-05-15			
	17004	Mani	3004	60	2022-05-20			
	17005	Moorthy	3005	50	2022-05-23			
	17006	Amutha	3006	50	2022-06-05			
	17007	Jaga	3003	70	2022-06-06			
	17008	Pavithra	3007	60	2022-06-07			

### TABLE 2

**QUERY**: create table salary\_det(salary\_id int,emp\_date int,salary\_date date,branch\_id int,amount int, primary key (salary\_id));

#### Output:

· ·	esult Grid	III 🙌 Fil	ter Rows:		Edit:	Export/In	iporti	10	Wrap Cell Content:
	emp_id	emp_name	designation_id	dep_no	date_of_birth				
	17001	Geetha	3001	50	2022-05-10				
	17002	Guru	3002	50	2022-05-12				
	17003	Gokul	3003	50	2022-05-15				
	17004	Mani	3004	60	2022-05-20				
	17005	Moorthy	3005	50	2022-05-23				
	17006	Amutha	3006	50	2022-06-05				
	17007	Jaga	3003	70	2022-06-06				
	17008	Pavithra	3007	60	2022-06-07				

### TABLE 3

create table designation\_det(designation\_id int,designation varchar(45), primary key(designation\_id));

emp_id	emp_name	designation_id	dep_no	date_of_birth			
17001	Geetha	3001	50	2022-05-10			
17002	Guru	3002	50	2022-05-12			
17003	Gokul	3003	50	2022-05-15			
17004	Mani	3004	60	2022-05-20			
17005	Moorthy	3005	50	2022-05-23			
17006	Amutha	3006	50	2022-06-05			
17007	Jaga	3003	70	2022-06-06			
17008	Pavithra	3007	60	2022-06-07			

### TABLLE 4

create table salary\_det(salary\_id int,emp\_date int,salary\_date date,branch\_id int,amount int, primary key (salary\_id));

emp_id	emp_name	designation_id	dep_no	date_of_birth			
17001	Geetha	3001	50	2022-05-10			
17002	Guru	3002	50	2022-05-12			
17003	Gokul	3003	50	2022-05-15			
17004	Mani	3004	60	2022-05-20			
17005	Moorthy	3005	50	2022-05-23			
17006	Amutha	3006	50	2022-06-05			
17007	Jaga	3003	70	2022-06-06			
17008	Pavithra	3007	60	2022-06-07			

### MYSQL GENERAL FUNCTION

- > where
- > or
- > and
- > in
- > not in
- > >
- > <
- > >=
- > <=
- > <> (not in)

- > count
- Distinct
- count with discount
- order by Asc
- order by Desc
- Group by
- > Limit
- Desc Limit
- > Like (\_%)
- > not like
- between

### WHERE

- The WHERE Clause is used to filter records.
- It is used to extract only those records that fulfil a specified condition.
- QUERY: select\*from emp\_det where designation\_id=3005;

emp_id	emp_name	designation_id	dep_no	date_of_birth			
17001	Geetha	3001	50	2022-05-10			
17002	Guru	3002	50	2022-05-12			
17003	Gokul	3003	50	2022-05-15			
17004	Mani	3004	60	2022-05-20			
17005	Moorthy	3005	50	2022-05-23			
17006	Amutha	3006	50	2022-06-05			
17007	Jaga	3003	70	2022-06-06			
17008	Pavithra	3007	60	2022-06-07			

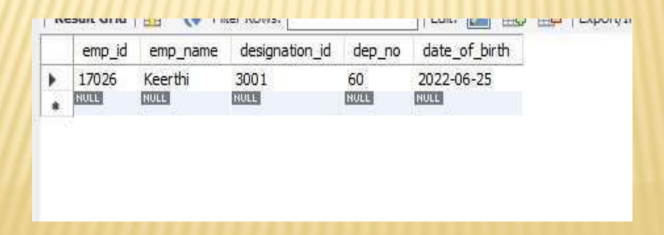
### OR

- The OR operator displays a record if any of the conditions separated by OR is TRUE
- QUERY: select\* from emp\_det where dep\_no=50 or dep\_no=80;

emp_id	emp_name	designation_id	dep_no	date_of_birth				
17001	Geetha	3001	50	2022-05-10				
17002	Guru	3002	50	2022-05-12				
17003	Gokul	3003	50	2022-05-15				
17004	Mani	3004	60	2022-05-20				
17005	Moorthy	3005	50	2022-05-23				
17006	Amutha	3006	50	2022-06-05				
17007	Jaga	3003	70	2022-06-06				
17008	Pavithra	3007	60	2022-06-07				



- The AND operator displays a record if all the conditions seprated by AND are TRUE
- QUERY: select\*from emp\_det where designation\_id=3001 and dep\_no=60;
  - OUTPUT



### IN

- The IN operator allows you to specify multiple values in a WHERE clause.
- QUERY: select \*from emp\_det where dep\_no in (50,60);

emp_id	emp_name	designation_id	dep_no	date_of_birth		
17009	Arthi	3005	50	2022-06-08		
17012	Suja	3002	50	2022-06-11		
17013	Arun	3003	60	2022-06-12		
17014	Deepa	3004	60	2022-06-13		
17016	Madhavi	3002	50	2022-06-15		
17025	Devan	3006	60	2022-06-24		
17026	Keerthi	3001	60	2022-06-25		
17078	Raja	3004	60	2022-06-27		

### **NOT IN**

The NOT IN operators does not allows you to specify multiple values in a WHERE clause

- QUERY: select\* from salary\_det where branch\_id not in (241,244);
- OUTPUT

salary_id	emp_date	salary_date	branch_id	amount	
18004	17004	2022-06-13	242	18000	
18007	17007	2022-06-16	243	28000	
18008	17008	2022-06-17	242	18000	
18010	17010	2022-06-19	243	23000	
18011	17011	2022-06-20	243	35000	
18013	17013	2022-06-22	242	28000	
18014	17014	2022-06-23	242	18000	
18017	17017	2022-06-26	243	14000	

### **GREATER THAN**

- The GREATHER THAN operator is used to show the higher values
- QUERY: select\*from salary\_det where amount >25000;

	salary_id	emp_date	salary_date	branch_id	amount				
	18001	17001	2022-06-10	241	35000				
	18003	17003	2022-06-12	241	28000				
	18005	17005	2022-06-14	241	30000				
	18007	17007	2022-06-16	243	28000				
	18009	17009	2022-06-18	241	30000				
	18011	17011	2022-06-20	243	35000				
	18013	17013	2022-06-22	242	28000				
1	18015	17015	2022-06-24	244	30000				

### LESSER THAN

The LESSER THAN operator is used to show the lower values.

QUERY: Select\*from salary\_det where amount <25000;</p>

salary_id	emp_date	salary_date	branch_id	amount			
18002	17002	2022-06-11	241	14000			
18004	17004	2022-06-13	242	18000			
18006	17006	2022-06-15	241	23000			
18008	17008	2022-06-17	242	18000			
18010	17010	2022-06-19	243	23000			
18012	17012	2022-06-21	241	14000			
18014	17014	2022-06-23	242	18000			
18016	17016	2022-06-25	241	14000			

### GREATER EQUAL

- The GREATER EQUAL is used to show the higher value and also the equal to values
- QUERY: select\*from salary\_det where amount >=25000;

	salary_id	emp_date	salary_date	branch_id	amount
•	18001	17001	2022-06-10	241	35000
	18003	17003	2022-06-12	241	28000
	18005	17005	2022-06-14	241	30000
	18007	17007	2022-06-16	243	28000
	18009	17009	2022-06-18	241	30000
	18011	17011	2022-06-20	243	35000
	18013	17013	2022-06-22	242	28000
	18015	17015	2022-06-24	244	30000

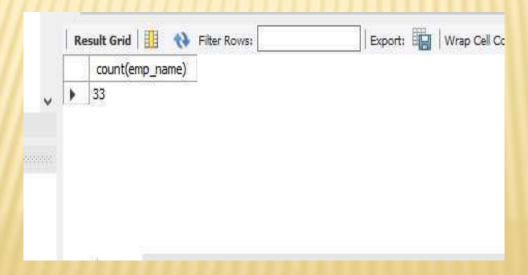
### LESSER EQUAL

QUERY: select\*from salary\_det where amount <=25000;</p>

	salary_id	emp_date	salary_date	branch_id	amount				
ł	18002	17002	2022-06-11	241	14000				
	18004	17004	2022-06-13	242	18000				
	18006	17006	2022-06-15	241	23000				
	18008	17008	2022-06-17	242	18000				
	18010	17010	2022-06-19	243	23000				
	18012	17012	2022-06-21	241	14000				
	18014	17014	2022-06-23	242	18000				
	18016	17016	2022-06-25	241	14000				

### COUNT

- The COUNT() functions returns the number of rows that matches a specified criterion
- QUERY: select count(emp\_name) from emp\_det;
- OUTPUT



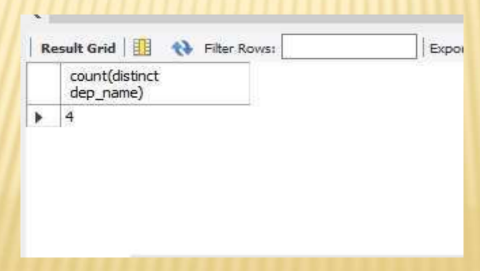
### DISTINCT

- To SELECT DISTINCT statement is used to return only DISTINCT (different) values
- QUERY: select distinct emp\_name from emp\_det;
- OUTPUT



### COUNT WITH DISTINCT

- This is used to find the count values of DISTINCT values
- Query: select count(distinct dep\_name) from department\_det7;
- OUTPUT



### ORDER BY ASCENDING

- Select \* from salary\_details where amount between 10000 and 20000
- QUERY: select\* from salary\_det order by amount asc;

salary_id	emp_date	salary_date	branch_id	amount	
18021	17021	2022-06-30	244	14000	
18022	17022	2022-07-01	244	14000	
18023	17023	2022-07-02	244	14000	
18004	17004	2022-06-13	242	18000	
18008	17008	2022-06-17	242	18000	
18014	17014	2022-06-23	242	18000	
18028	17028	2022-07-07	242	18000	
18006 nv. det 24	17006	2022-06-15	741	23000	

### ORDER BY DESCENDING

QUERY: select\* from salary\_det order by amount desc;

_	The same and the s	T control to the control of	Take a second of Course and	Accesses the control of		
	salary_id	emp_date	salary_date	branch_id	amount	
•	18001	17001	2022-06-10	241	35000	
	18011	17011	2022-06-20	243	35000	
	18026	17026	2022-07-05	242	35000	
	18033	17033	2022-07-12	244	35000	
	18005	17005	2022-06-14	241	30000	
	18009	17009	2022-06-18	241	30000	
	18015	17015	2022-06-24	244	30000	
	18024	17024	2022-07-03	243	30000	

### **GROUP BY**

- The GROUP BY statement groups rows that have the same values into summary rows, like "find the number of customers in each country".
- The GROUP BY statement is often used with aggregate functions (Count(), MAX(), MIN(), SUM(), AVG()) to group the result-set by one or more columns.
- QUERY: select emp\_name,count(emp\_id)from emp\_det group by emp\_name;
- OUTPUT

	77
emp_name	count(emp_id)
Pandian	1
Veera	1
Devi	1
Devan	1
Keerthi	1
Venkatesh	1
Raja	1
Priva	1

### LIMIT

- The LIMIT is used to filter the specified range of values.
- QUERY: select\*from emp\_det order by emp\_id limit 20,5;

	emp_id	emp_name	designation_id	dep_no	date_of_birth	
•	17021	Veeramani	3002	80	2022-06-20	
	17022	Pandian	3002	80	2022-06-21	
	17023	Veera	3002	80	2022-06-22	
	17024	Devi	3005	70	2022-06-23	
	17025	Devan	3006	60	2022-06-24	
	NULL	NULL	NULL	NULL	HULL	

### **DESC LIMIT**

QUERY: select\*from emp\_det order by emp\_id desc limit 20,5;

	emp_id	emp_name	designation_id	dep_no	date_of_birth
•	17013	Arun	3003	60	2022-06-12
	17012	Suja	3002	50	2022-06-11
	17011	Manasi	3001	70	2022-06-10
	17010	Kabilan	3006	70	2022-06-09
	17009	Arthi	3005	50	2022-06-08
*	NULL	NULL	HULL	NULL	NULL

### LIKE

- The LIKE operator is used in a WHERE clause to search for a specific pattern in a column.
- > The percent sign % represents zero, one, or multiple character.
- > The underscore sign\_represents one, single character.
- QUERY: select\*from emp\_det where emp\_name like'%n';
- OUTPUT

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		emp_id	emp_name	designation_id	dep_no	date_of_birth		
v		17010	Kabilan	3006	70	2022-06-09		
		17013	Arun	3003	60	2022-06-12		
		17022	Pandian	3002	80	2022-06-21		
Ø.		17025	Devan	3006	60	2022-06-24		
		17031	srinivasan	3005	70	2022-06-30		
		17032	ganesan	3006	80	2022-07-01		
		17033	Praveen	3001	80	2022-07-02		
		NULL	NULL	NULL	NULL	NULL		

### **NOT LIKE**

QUERY: select\*from emp\_det where emp\_name not like'%n';

#### OUTPUT

	emp_id	emp_name	designation_id	dep_no	date_of_birth	
,	17001	Geetha	3001	50	2022-05-10	
	17002	Guru	3002	50	2022-05-12	
	17003	Gokul	3003	50	2022-05-15	
	17004	Mani	3004	60	2022-05-20	
	17005	Moorthy	3005	50	2022-05-23	
	17006	Amutha	3006	50	2022-06-05	
	17007	Jaga	3003	70	2022-06-06	
	17008	Pavithra	3007	60	2022-06-07	

#### **BETWEEN AND**

- The BETWEEN operator select values within a given range. The values can be numbers, te
- QUERY: select\* from salary\_det where amount between 30000 and 40000;
- OUTPUT

	salary_id	emp_date	salary_date	branch_id	amount	
>	18001	17001	2022-06-10	241	35000	
	18005	17005	2022-06-14	241	30000	
	18009	17009	2022-06-18	241	30000	
	18011	17011	2022-06-20	243	35000	
	18015	17015	2022-06-24	244	30000	
	18024	17024	2022-07-03	243	30000	
	18026	17026	2022-07-05	242	35000	
	18079	17029	2022-07-08	743	30000	

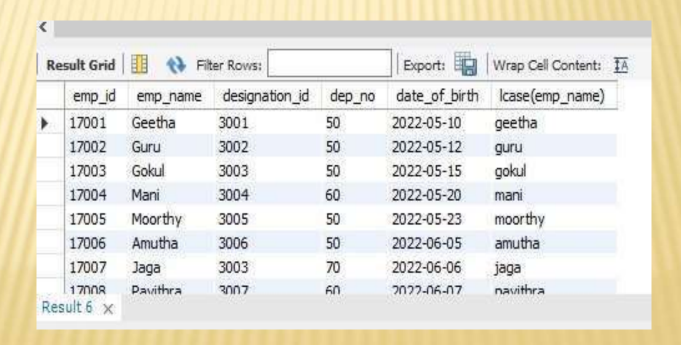
# **MYSQL STRING FUNCTION**

- > LCase
- UCase
- > Left
- Right
- Concat
- > Trim
- Char\_Length

### LOWER CASE

• QUERY: select\*,lcase(emp\_name)from emp\_det;

#### Output



### **UPPER CASE**

QUERY: select\*,ucase(emp\_name)from emp\_det;

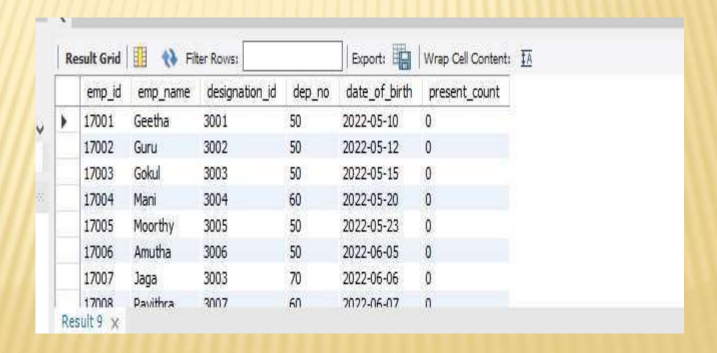
#### Output

	emp_id	emp_name	designation_id	dep_no	date_of_birth	ucase(emp_name)
>	17001	Geetha	3001	50	2022-05-10	GEETHA
	17002	Guru	3002	50	2022-05-12	GURU
	17003	Gokul	3003	50	2022-05-15	GOKUL
	17004	Mani	3004	60	2022-05-20	MANI
	17005	Moorthy	3005	50	2022-05-23	MOORTHY
	17006	Amutha	3006	50	2022-06-05	AMUTHA
	17007	Jaga	3003	70	2022-06-06	JAGA
Re	17008 sult 7 ×	Pavithra	3007	60	7022-06-07	ΡΔΥΙΤΉΡΔ

#### TRIM

QUERY: select \*,if (trim(emp\_id) ='p','1','0') as present\_count from emp\_det;

#### Output



### MYSQL CALCULATE FUNCTION

- > Sum
- Average
- > Min
- > Max
- > Count

#### SUM

- > The SUM() function returns the total sum of a numeric colimn.
- QUERY: select sum(amount)as total\_sal\_amount from salary\_det;
- Output :



### **AVERAGE**

- > The AVERAGE function returns the average value off a numeric column.
- QUERY: select avg(amount)as total\_sal\_amount from salary\_det;
- > Output:



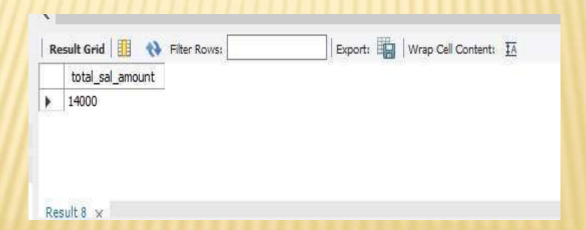
#### MAX

- > The MAX function returns the largest value of the selected column.
- QUERY: select max(amount)as total\_sal\_amount from salary\_det;
- Output :



#### MIN

- > The MIN function return the smallest value of the selected column.
- QUERY: select min(amount)as total\_sal\_amount from salary\_det;
- > Output:



### COUNT

- > The COUNT function returns the number of rows that matches a specified criterion
- QUERY: select count(emp\_id) from emp\_det;
- > Output:



# YEAR, MONTH, DATE

# > YEAR

• QUERY: select\*,timestampdiff(year,date\_of\_birth,curdate())as date\_of\_birth from emp\_det;

#### Output :

	emp_id	emp_name	designation_id	dep_no	date_of_birth	date_of_birth
è	17001	Geetha	3001	50	2022-05-10	1
	17002	Guru	3002	50	2022-05-12	1
	17003	Gokul	3003	50	2022-05-15	1
	17004	Mani	3004	60	2022-05-20	1
	17005	Moorthy	3005	50	2022-05-23	1
	17006	Amutha	3006	50	2022-06-05	1
	17007	Jaga	3003	70	2022-06-06	1
Re	17008 sult 33 ×	Pavithra	3007	60	2022-06-07	1

### MONTH

QUERY: select\*,timestampdiff(month,date\_of\_birth,curdate())as date\_of\_birth from emp\_det;

	emp_id	emp_name	designation_id	dep_no	date_of_birth	date_of_birth
03	17001	Geetha	3001	50	2022-05-10	22
	17002	Guru	3002	50	2022-05-12	22
	17003	Gokul	3003	50	2022-05-15	22
	17004	Mani	3004	60	2022-05-20	21
	17005	Moorthy	3005	50	2022-05-23	21
	17006	Amutha	3006	50	2022-06-05	21
	17007	Jaga	3003	70	2022-06-06	21
72	17008 sult 32 ×	Pavithra	3007	60	2022-06-07	71



> QUERY: select\*,timestampdiff(day,date\_of\_birth,curdate())as date\_of\_birth from emp\_det;

ret	sult Grid	HB (4 La	ter Rows:		Export:	Wrap Cell Content:	+1
	emp_id	emp_name	designation_id	dep_no	date_of_birth	date_of_birth	
, i	17001	Geetha	3001	50	2022-05-10	677	
	17002	Guru	3002	50	2022-05-12	675	
	17003	Gokul	3003	50	2022-05-15	672	
	17004	Mani	3004	60	2022-05-20	667	
	17005	Moorthy	3005	50	2022-05-23	664	
	17006	Amutha	3006	50	2022-06-05	651	
	17007	Jaga	3003	70	2022-06-06	650	
De	17008 sult 35 ×	Pavithra	3007	60	2022-06-07	649	

### MY SQL LOGICAL FUNCTION

- > If
- > Count If
- If With And Conditions
- > If With Or Conditions

### IF CONDITIONS

QUERY: select\*,if(dep\_no<=60,'senior','jounior')as categroy from emp\_det;</p>

Output :

emp_id	emp_name	designation_id	dep_no	date_of_birth	categroy	
7006	Amutha	3006	50	2022-06-05	senior	
7007	Jaga	3003	70	2022-06-06	jounior	
7008	Pavithra	3007	60	2022-06-07	senior	
7009	Arthi	3005	50	2022-06-08	senior	
7010	Kabilan	3006	70	2022-06-09	jounior	

### IF WITH AND CONDITIONS

QUERY: select\*,if(dep\_no<=60,'senior','jounior' and emp\_id<=17010)as categroy from emp\_det;</p>

emp_id	d emp_name	designation_id	dep_no	date_of_birth	categroy	
17016	Madhavi	3002	50	2022-06-15	senior	
17017	Swetha	3002	70	2022-06-16	0	
17018	Selvi	3002	70	2022-06-17	0	
17019	Pooja	3002	70	2022-06-18	0	
17020	Lakshmi	3002	70	2022-06-19	0	

### MYSQL JOINS FUNCTIONS

- A JOIN clause is used to combine rows from two or more tables, based on a related column between them.
- > Types of Joins are:

**INNER JOIN** 

LEFT JOIN

**RIGHT JOIN** 

**CROSS JOIN** 

#### **INNER JOIN**

➤ QUERY: select \*from emp\_det inner join department\_det7 on emp\_det.dep\_no=department\_det7.dep\_no;

#### Output:

emp_id	emp_name	designation_id	dep_no	date_of_birth	dep_no	dep_name	branch_id	branch_name
17001	Geetha	3001	50	2022-05-10	50	Production Department	241	Annan Nagar
17002	Guru	3002	50	2022-05-12	50	Production Department	241	Annan Nagar
17003	Gokul	3003	50	2022-05-15	50	Production Department	241	Annan Nagar
17004	Mani	3004	60	2022-05-20	60	HR Department	242	Velachery
17005	Moorthy	3005	50	2022-05-23	50	Production Department	241	Annan Nagar
17006	Amutha	3006	50	2022-06-05	50	Production Department	241	Annan Nagar
17007	Jaga	3003	70	2022-06-06	70	Sales Department	243	Guindy
17008	Pavithra	3007	60	2022-06-07	60	HR Denartment	242	Velachery

### **LEFT JOIN**

QUERY: select \*from emp\_det left join department\_det7 on emp\_det.dep\_no=department\_det7.dep\_no;

#### Output :

	emp_id	emp_name	designation_id	dep_no	date_of_birth	dep_no	dep_name	branch_id	branch_name
Þ	17001	Geetha	3001	50	2022-05-10	50	Production Department	241	Annan Nagar
	17002	Guru	3002	50	2022-05-12	50	Production Department	241	Annan Nagar
	17003	Gokul	3003	50	2022-05-15	50	Production Department	241	Annan Nagar
	17004	Mani	3004	60	2022-05-20	60	HR Department	242	Velachery
	17005	Moorthy	3005	50	2022-05-23	50	Production Department	241	Annan Nagar
	17006	Amutha	3006	50	2022-06-05	50	Production Department	241	Annan Nagar
	17007	Jaga	3003	70	2022-06-06	70	Sales Department	243	Guindy
Re	17008 sult 27 ×	Pavithra	3007	60	2022-06-07	60	HR Denartment	747	Velacherv

### **RIGHT JOIN**

➤ QUERY: select \*from department\_det7 right join emp\_det on department\_det7.dep\_no =emp\_det.dep\_no;

#### Output :

dep_no	dep_name	branch_id	branch_name	emp_id	emp_name	designation_id	dep_no	date_of_birth
50	Production Department	241	Annan Nagar	17001	Geetha	3001	50	2022-05-10
50	Production Department	241	Annan Nagar	17002	Guru	3002	50	2022-05-12
50	Production Department	241	Annan Nagar	17003	Gokul	3003	50	2022-05-15
60	HR Department	242	Velachery	17004	Mani	3004	60	2022-05-20
50	Production Department	241	Annan Nagar	17005	Moorthy	3005	50	2022-05-23
50	Production Department	241	Annan Nagar	17006	Amutha	3006	50	2022-06-05
70	Sales Department	243	Guindy	17007	Jaga	3003	70	2022-06-06
60	HR Denartment	747	Velachery	17008	Pavithra	3007	60	2022-06-07

#### **UNION**

➤ QUERY: (select \*from emp\_det left join department\_det7 on emp\_det.dep\_no=department\_det7.dep\_no)union(select \*from department\_det7 right join emp\_det on department\_det7.dep\_no =emp\_det.dep\_no);

	emp_id	emp_name	designation_id	dep_no	date_of_birth	dep_no	dep_name	branch_id	branch_name
88	17001	Geetha	3001	50	2022-05-10	50	Production Department	241	Annan Nagar
	17002	Guru	3002	50	2022-05-12	50	Production Department	241	Annan Nagar
	17003	Gokul	3003	50	2022-05-15	50	Production Department	241	Annan Nagar
	17004	Mani	3004	60	2022-05-20	60	HR Department	242	Velachery
	17005	Moorthy	3005	50	2022-05-23	50	Production Department	241	Annan Nagar
	17006	Amutha	3006	50	2022-06-05	50	Production Department	241	Annan Nagar
	17007	Jaga	3003	70	2022-06-06	70	Sales Department	243	Guindy
	17008 ult 30 ×	Pavithra	3007	60	2022-06-07	60	HR Denartment	747	Velachery

### TRIGGERS IN SQL

Triggers creation: A database trigger is a stored program which is automatically fired or executed when some events occur.

#### TYPES OF TRIGGER

- Row Level Trigger: A event is triggered at low level for each row updated, inserted or deleted
- Statement Level Trigger: An event is triggered at table level for each SQL statement executed

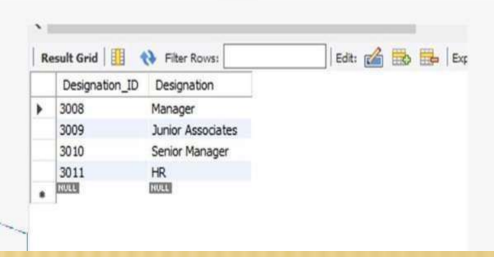
### TRIGGERS TIMING

- > Before Insert
- > After Insert
- Before Update
- After Update
- Before delete
- > After Delete

#### **AFTER INSERT**

#### > QUERY:

```
delimiter //
create trigger designation_update after insert on
designation_det1 for each row
Begin
insert into designation_backup(designation_id,designation) values
(new.Designation_ID,new.Designation);
end //
delimiter;
```



#### BEFORE INSERT

#### > QUERY:

```
delimiter //
create trigger dep_update before insert on dep_det for each row
begin
if new.deplues (90,null ,242,'Tambaram'),(100,'Production

Department',243,'Adaiyar') name is null then
set new.dep_name ="update your dep_name";
end if;
end //
Delimiter;
```

	Dep_NO	Dep_name	Branch_ID	Branch_Name	
•	50	Production Department	241	Annan Nagar	
	60	HR Department	242	Velachery	
	70	Sales Department	243	Guindy	
	80	Finance Department	244	KMC	
	90	update your dep_name	242	Tambaram	
	100	Production Department	243	Adaiyar	
	NULL	NULL	MOULE	HULL	

#### TRIGGER BEFORE UPDATE

#### QUERY:

```
delimiter //
create trigger salary_check before update on emp_salary for each row
begin if new.salary>=40000 then
set new.salary="high_salary";
elseif new.salary>=35000 then
set new.salary="good_salary";
elseif new.salary>=15000 then
set new.salary="average_salary";
elseif new.salary>=0 then
                                        set new.salary="low_salary";
                                         emp id
                                              emp_name
                                                       salary
                                         143001 guru
                                                       average_salary
end if;
                                             gobi
                                                       18000
                                         143002
end //
delimiter;
```

emp\_salary 2

emp\_salary 3 x

Result 1

Edit: Export/Import

