# Practical -7 Group BY and Having Cluse MySQL

# **MySQL GROUP BY**

- The GROUP BY clause groups a set of rows into a set of summary rows by values of columns or expressions.
- The GROUP BY clause returns one row for each group.
- it reduces the number of rows in the result set.
- GROUP BY clause with aggregate functions such as SUM, AVG, MAX, MIN, and COUNT.
- The aggregate function that appears in the SELECT clause provides the information about each group.
- Aggregate functions
- AVG() Returns the average value
- COUNT() Returns the number of rows
- FIRST() Returns the first value
- LAST() Returns the last value
- MAX() Returns the largest value
- MIN() Returns the smallest value
- SUM() Returns the sum

```
Syntax: SELECT
c1, c2,..., cn, aggregate_function(ci)
FROM table
[WHERE where_conditions]
GROUP BY c1, c2,...,cn;
```

C1,c2..cn: column names

The GROUP BY clause must appear after the FROM and WHERE clauses and before the HAVING, ORDER BY and LIMIT clauses:

```
e.g select average age of worker from employee table. [without group by]
mysql> select avg(age),designation from employee where designation='worker';
+-----+
| avg(age) | designation |
+-----+
| 25.0000 | worker |
+------+
```

Count a number of person living in each cities available in employee table. e.g mysql> select count(name), city from employee group by city;

e.g Display total number of order, average of order quantity done by each order.

select avg(qtyorder), count(productno), orderno from sales\_order\_detail group by orderno;

e.g display the total of order amount(qtyorder\*productrate) for each product ordered. select sum(productrate\*qtyorder) as totalamount,productno from sales\_order\_detail group by productno;

# **MySQL Having Clause**

The HAVING clause is used in the SELECT statement to specify filter conditions for a group of rows or aggregates.

The HAVING clause is often used with the GROUP BY clause to filter groups based on a specified condition. If the GROUP BY clause is omitted, the HAVING clause behaves like the WHERE clause.

Notice that the HAVING clause applies a filter condition **to each group of rows**, while the WHERE clause applies the filter condition to each individual row.

# Syntax: SELECT select\_list FROM table\_name WHERE search\_condition GROUP BY group\_by\_expression HAVING group\_condition;

e.g select only those orderdetails whose total order amount is greater than 3000.

# mysql> select orderno, sum(qtyorder\*productrate) as total from sales\_order\_detail group by orderno having total>3000;

```
+-----+
| orderno | total |
+-----+
| o19001 | 4200.00 |
| o19002 | 5250.00 |
| o19008 | 7875.00 |
| o46865 | 8400.00 |
+------+
```

e.g display product details which product is ordered more than equal to 2 times.

Steps 1: productno and order no is available in sales\_order\_detail.

Count the productno where group by on productno is required.

# 1. select count(productno) as countproduct from sales\_order\_detail group by productno;

Step 2 : count should be more than 2. Condition required on count() aggregate functions so Having clause is used.

Mysql> select productno from sales\_order\_detail group by productno having count(productno) >= 2;

productno | +-----+ | p00001 | | p07885 | | p07965 | | p07975

Step3 : for outer query for display the product details. Which is available in product table.

Mysql > select \*from product where productno in (select productno from sales\_order\_detail group by productno having count(productno) >= 2);

p00001	t-shirts	5.00   piece	200	50   350.00   250.00
p07885	pull overs	2.50   piece	80	30   700.00   450.00
p07965	denim shirts	4.00   piece	100	4   350.00   250.00
p07975	lycra tops	5.00   piece	70	30   300.00   175.00

### Exercise

create table for following
student (**sid**,name) sid primary key
subject (subid,sname) subid is primary key
stud\_sub ( <u>sid,subid</u>,teachername,marks) primary key(sid,subid).
Sid is foreign key from references student(sid)
Subid is foreign key from references subject(subid).

### Student

1	simon
2	alvin
3	vidya
4	rohit
5	kaushik
6	reema

### Subject

1	CONSM
2	DBMS
3	physics
4	Maths
5	Biology

## Stud\_sub table data

sid		subid	teachername	marks
	1	1	Reshma	62

1	2	Vihar	50
1	3	Bhavik	55
2	1	Jigar	64
2	2	kamlesh	68
2	3	suhana	72
2	4	Reshma	59
2	5	Vihar	71
3	1	Jigar	65
3	2	Bhavik	66
3	3	suhana	54
4	1	Vihar	81
4	4	suhana	64
4	5	Jigar	64
5	2	kamlesh	70
5	3	Reshma	56
6	1	Bhavik	76
6	4	Jigar	68

# Perfom following query based on given table data

- 1. count number of students who has join the subject physics. Hint :: not required group by . use count() aggregate function.
- 2. Find the maximum mark of student id =1.
- 3. Find the maximum marks for each subject. (hint: use group by ) Display maximum mark and subid both.
- 4. Find maximum marks of each students.

  Display maximum marks and subid, studentid. (hint: group by sid)
- 5. Find the total marks for each subject.
- 6. Find number of students enrolled in each subject.
- 7. display subjected and total marks whose total marks is grather than 300.(hint: groupby and having)
- 8. display subject name whose total marks is grater than 300.(hint: group by, having and subquery)
- 9. display total number of students and teacername each teacherwise. (hint group by)
- 10. display teacher name who is teaching more than 3 students (hint: group by, having)
- 11. display teachers name who is teaching subject DBMS (hint subquery)
- 12. display each subject, display the student name who got maximum mark. (display subjected and studentname)
- 13. display number of subject teach by each teacher.
- 14 . display only those teacher who is teach more than 2 subject. (hint group by , having ).
- 15. display those subject name which is teach by more than 2 teacher. (hint: group by, having, subquery)
- 16. Find out the total marks of student vidya.
- 17. Display the teacher name who has given total marks is more than 180.(hint groupby,having)