Practical - 4 MySQL Alter table & Select Query

MySQL ALTER TABLE To Change Table Structure MySQL ALTER TABLE statement that changes existing table structure such as adding or removing columns, changing column attributes.

Syntax : ALTER TABLE table_name action1[,action2,...]

Alter table is used to

- Change existing schema
- Add/Remove column
- Add / Remove Constraint
- ALTER TABLE FOR CHANGING COLUMN

Syntax : ALTER TABLE table_name CHANGE COLUMN col_name datatype [constraint]

e.g mysql> alter table per_tab1 change name varchar(20) DEFAULT 'xxx';

ALTER TABLE FOR ADD COLUMN

It will create a new column.

Syntax:

```
ALTER TABLE table

ADD [COLUMN] column_name_1 column_1_definition [FIRST|AFTER existing_column],

ADD [COLUMN] column_name_2 column_2_definition [FIRST|AFTER existing_column],

...;
```

Add a new column called salary in per_tab1 at the end

E.g mysql> alter table per_tab1 add column salary decimal(10,2);

```
mysql> describe per_tab1;
mysql > alter table per_tab1
        add column state varchar(10) after city;
```

it will add the new column start after the column city.

ALTER TABLE FOR DELETE COLUMN

```
ALTER TABLE table
DROP COLUMN column_1,
DROP COLUMN column_2,
...;
```

Delete two columns state and salary form per_tab1;

```
e.g mysql> alter table per_tab1
DROP COLUMN state ,
DROP COLUMN salary ;
```

```
ALTER TABLE FOR ADD CONSTRAINT
```

```
Syntax: ALTER TABLE table name
          ADD CONSTRAINT constraint name
          Constraint_defenation:
    ADD Primary Key
    ALTER TABLE table name
    ADD CONSTRAINT pk const
    PRIMARY KEY(col_name);
   e.g
   Add the column id at first position in per_tab1
   1. mysql> alter table per tab1
       add column id int(3) first;
   2. Add primary key constraint to field id.
       mysgl> alter table per tab1
       add constraint pk_const
       primary key(id);
• ALTER TABLE for FOREIGN KEY
   Syntax: ALTER TABLE table name
         ADD Constraint const name
         Foreign key (col_name)
         References ref_table_name(ref_col_name)
   mysql>create table category(cat_id int(4) primary key, name varchar(50)
   mysql>insert into category
   values(1,'science'),(2,'spritual'),(3,'business'),(4,'food'),(5,'health');
   mysql> create table post (id int(4), title varchar(50), content TEXT,
   createdon date);
   Table category which have cat id as primary key.
   Table post contains information about post. Add the constraint of foreignkey in
   post table
   mysql>alter table post
```

describe post;

foreign key(id)

add constraint fk const

references category(cat_id);

Don't allowed to drop column as id contain the foreign key constraint.

Mysql> alter table post drop column id; ERROR 1828 (HY000): Cannot drop column 'id': needed in a foreign key constraint 'fk const'

Column id is foreign key so it don't allowed to delete

DROP the CONSTRAINT

o It allowed to drop existing constraint.

 $Syntax: ALTER\ TABLE\ table_name$

DROP Constraint < constraint_name >

e.g alter table post drop constraint fk_const;

DROP TABLE

It deletes the table with its all content.

Syntax : DROP TABLE tablename.

SELECT STATEMENT

SELECT Query

The SELECT statement allows you to get the data from tables or views. A table consists of rows and columns.

Syntax:

```
SELECT
Column1,column2,...

FROM table_name
[INNER|LEFT|RIGT JOIN table 2 ON condition]
[ Where
conditions ]
[ GROUP BY column1 ]
[ HAVING groupby condition ]
[ ORDER BY column1 ]
[ LIMIT offset, length; ]
```

- Column1, column2..: are the columns whose values to be displayed. * indicates all columns of the table
- Table_name : Name of the table
- JOIN: gets related data from other tables[table2,table3..] based on specific join
- Conditions
- WHERE clause filters row in the result set.
- GROUP BY clause groups a set of rows into groups and applies aggregate functions on each group.
- HAVING clause filters group based on groups defined by GROUP BY clause.
- ORDER BY clause specifies a list of columns for sorting.
- LIMIT constrains the number of returned rows.
 - 1. Select all the record from table. e.g mysql> select * from employee;
 - 2. select field from table

Eg mysql > select name,age,designation from employee;

DISTINCT to eliminate duplicates

In order to remove these duplicate rows, you use the DISTINCT clause in the SELECT statement.

Syntax : SELECT **DISTINCT**

Column FROM tablename

[Where condition]

e.g select department available to employee table

mysql> select distinct department from employee;

e.g select distinct department and city of employee table.

mysql> select distinct department, city from employee;

it will check combinely unique values for department and city together and display the result

```
+-----+
| department | city |
+-----+
| sales | NULL |
| admin | NULL |
| production | baroda |
| production | pune |
| sales | surat |
| admin | surat |
| sales | pune |
```

DISTINCT for NULL values

mysql> select distinct city from employee;

```
+-----+
| city |
+-----+
| NULL |
| baroda |
| pune |
| surat |
+-----+
```

-> NULL repeated only one time even multiple records with city NULL values

• Display records in sorted order

Syntax : SELECT column FROM tablename

ORDER BY col name [desc];

Col_name : name of column according to which the data will be displayed in sorted

order

Desc: for sort into descending order

e.g display the name and age of the employee according to the age.

mysql> select name, age from employee order by age;

+	+
name	age
+	++
Hares	24

```
| sunit | 24 |
| suresh | 25 |
| Rohan patel | 26 |
| reema | 26 |
| virat | 32 |
```

e.g mysql> select name,age from employee order by age desc;

SELECT WITH WHERE CLAUSE

Where clause is used to filter the records

Syntax: SELECT columns FROM tablename WHERE conditions;

Operators used in conditions

Operator	Description
Ħ	Equal to. You can use it with almost any data types.
<> or !=	Not equal to.
<	Less than. You typically use it with numeric and date/time data types.
>	Greater than.
<=	Less than or equal to
>=	Greater than or equal to

1. display record which having department sales

mysql> select *from employee where department='sales';

2. select the name and city of employee who are not from baroda

mysql> select name,age,city from employee where city <> 'baroda';

3. display the employee details whose age is greater than 30

```
mysql> select * from employee where age >=30
```

WHERE CLAUSE with AND OPERATOR

The AND operator is a logical operator that combines two or more Boolean expressions and returns true only if both expressions evaluate to true.

it is normally used when two conditions on different fields are checking at the same time.

1. select employee who are manager and work in production department

mysql> select * from employee where designation='manager' and department='production':

```
output:
```

```
| Vimal khatri | 38 | pune | manager | production | 25000.00 | 2001-07-23 |
```

2. display employee those are working in sales department and age is less than or equal to 30

mysql> select *from employee where department='sales' and age<=30;

```
Rohan patel | 26 | NULL | salesman | sales | 9000.00 | NULL | | Hares | 24 | NULL | salesman | sales | 11000.00 | NULL | | reema | 26 | surat | worker | sales | 8800.00 | 2007-08-29|
```

• WHERE CLAUSE with OR operator

The MySQL OR operator combines two Boolean expressions and returns true when either condition is true.

	TRUE	FALSE	NULL
TRUE	TRUE	TRUE	TRUE
FALSE	TRUE	FALSE	NULL
NULL	TRUE	NULL	NULL

Display employee who are living in surat, baroda or nadiad

mysql> select *from employee where city='surat' or city='pune' or city='nadiad';

```
Vimal khatri | 38 | pune | manager | production | 25000.00 | 2001-07-23 | reema | 26 | surat | worker | sales | 8800.00 | 2007-08-29 | ruhan | 33 | surat | cleark | admin | 22000.00 | 2008-05-22 | suhana | 34 | pune | manager | sales | 30000.00 | 2014-08-23
```

Display employee who are living in surat or having salary greater than 25000

mysql> select *from employee where city='surat' or salary>25000;

```
|reema | 26 | surat | worker | sales | 8800.00 | 2007-08-29 |
|ruhan | 33 | surat | cleark | admin | 22000.00 | 2008-05-22 |
| suhana | 34 | pune | manager | sales | 30000.00 | 2014-08-23 |
```

• WHERE CLAUSE with IN operator

The IN operator allows you to determine if a specified value matches any value in a set of values or returned by a subquery.

```
Syntax: SELECT column1,column2..
FROM tablename
WHERE
(exp|column1) IN ( value1,value2,...);
```

Display employee who are living in nadiad, Mumbai, surat, or pune

Mysql>select *from employee where city in('nadiad','mumbai','surat','pune');

```
|Vimal khatri | 38 | pune | manager | production | 25000.00 | 2001-07-23 | | reema | 26 | surat | worker | sales | 8800.00 | 2007-08-29 | | ruhan | 33 | surat | cleark | admin | 22000.00 | 2008-05-22 | | suhana | 34 | pune | manager | sales | 30000.00 | 2014-08-23 |
```

Display employee who are NOT living in nadiad, Mumbai, surat, or pune

```
Mysql>select *from employee where city NOT in('nadiad','mumbai','surat','pune');
```

WHERE CLAUSE with BETWEEN operator

The BETWEEN operator allows you to specify a range to test. You often use the BETWEEN operator in the WHERE clause of the SELECT, UPDATE, and DELETE statements.

Syntax SELECT column1,column1,...

FROM table name
WHERE
Expr|column [NOT] BETWEEN begin expr AND end expr;

Display the employee details who join from 2006 to 2012.

mysql>select * from employee where joindate between '2006-01-01' and '2012-12-30';

```
|reema | 26 | surat | worker | sales | 8800.00 | 2007-08-29 |
|ruhan | 33 | surat | cleark | admin | 22000.00 | 2008-05-22 |
| suresh | 25 | baroda | peon | production | 5000.00 | 2012-02-14 |
```

• WHERE CLAUSE with LIKE operator

The LIKE operator is commonly used to select data based on patterns.

Using the LIKE operator in the right way is essential to increase the query performance.

MySQL provides two wildcard characters for using with the LIKE operator, the percentage % and underscore _ .

- The percentage (%) wildcard allows you to match any string of zero or more characters.
- o The underscore (_) wildcard allows you to match any single character.

Display the employee name and age whose name start with h mysql>select name,age from employee where name like 'h%';

Display the employee name and age whose name ends with h mysgl> select name age from employee where name like '%h';

```
+-----+
| name | age |
+-----+
| suresh | 25 |
+-----+
```

Display the name , age of employee whose name start with s and 3^{rd} character is r mysql> select name,age from employee where name like 's_r%'; suresh | 25

EXERCISE

- 1. ADD column emp_id int(3) in employee table at first position.
- 2. ADD constraint primary key for emp_id in employee table.
- 3. Drop constraint of primary key from emp_id in employee table.
- 4. Delete column emp_id from employee table.

FOR EMPLOYEE TABLE

NOTE: insert necessary records in employee table which satisfy query results[atleast 10 records]

Column	datatype	size	Null	Attr ibute
name				
Name	varchar	50	Not null	
Age	Int	03		
City	Varchar	30		
Designation	varchar	30		
Departmen	varchar	25	Not Null	
t				
Salary	decimal	10,2		
Joindate	Date			

				departmen		
name	age	city	designation	t	salary	joindate
Rohan						
patel	26	NULL	salesman	sales	9000	NULL
virat	32	NULL	admin	admin	10000	NULL
sameer	32	NULL	accountant	admin	12000	NULL
Hares	24	NULL	salesman	sales	11000	NULL
Hema						
trivedi	36	baroda	cleark	production	18000	1997-03-14
Vimal						
khatri	38	pune	manager	production	25000	2001-07-23
sunit	24	baroda	worker	production	9000	2005-06-19
reema	26	surat	worker	sales	8800	2007-08-29
ruhan	33	surat	cleark	admin	22000	2008-05-22
suresh	25	baroda	peon	production	5000	2012-02-14
suhana	34	pune	manager	sales	30000	2014-08-23

- 5. Display all details of employee details who are working in sales department
- 6. Display all details of employee details who are not working in sales department.
- 7. Display all details of employee whose age is greater than 30
- 8. Display name, department, designation of employee whose salary is less than 10000
- 9. Display all employee who are not a clerk or salesman.
- 10. Display name, age, salary of employee whose joining date after 1-1-2011.
- 11. Display all details of employee whose age is between 25 to 35.
- 12. Display all details of employee working in production or sales department.
- 13. Display name, age, salary, joindate of employee whose salary is between 15000 to 28000
- 14. Display all details of employee whose living in surat and working in production department.
- 15. Display all details of employee those are manager in sales department
- 16. Display name, age, joindate of employee who joins from 1-1-2007 to 31-12-2014.
- 17. Display names of employee which are strat from s and ends form s.
- 18. Display name of employee whose name does not start with H
- 19. Display name of employee who is cleark in admin department or salesman in sales department.
- 20. Display all the department available in employee table.[each department name must be displayed only onces]
- 21. Display all worker lives in Surat city.

- 22. Display all employee who joins before 12-10-2007
- 23. Display all employee salary wise and name wise.[first salary,second name]
- 24. Display all employee whose lives in pune with designation manager or lives in Mumbai with designation salesman.

Queries based on practical-3 tables

- 25. display all product details from product_master where quentyonhand grater than 100 and salesprice is graterthan 300.
- 26. display all order detail which is placed before orderdate 30-may-2004 from sales_order table.
- 27. display all orders detail which are fulfilled from sales_order table.
- 28. display all ordernumber which have Qtyordered and Otydisp is same from sales_order_detail.
- 29. Display order details of all order which are full and not fulfilled from sale_order table.
- 30. Display salesman detail who are not from maharastra.