**Practical -4**

**MySQL Built in Functions and Modification of Data**

**MySQL UPDATE**

UPDATE statement is used to update existing data in a table. We can use the UPDATE statement to change column values of a single row, a group of rows, or all rows in a table

Syntax : UPDATE tablename

SET Column1=expr1 ,

Column2 = expr2, ….

WHERE condition

e.g : **mysql> update employee set city='mumbai' where name='virat';**

update multiple fileld value of row.

**mysql> update employee set city='mumbai', joindate='2011-09-27' where name='sameer';**

updating multiple rows who satisfy the condition

**mysql> update employee set salary = salary+200 where age < 32 and department='production';**

**updating a filed which having primary key which refer in another table as foreign key**

step 1 . try to update primary key filed

**update category set cat\_id=55 where cat\_id=5;**

error… at cat\_id used as foreign key in post table.

step 2 , drop the foreign key constraint of post table.

**alter table post drop constraint post\_fk;**

step 3 alter table with add new constraint at post table.

**alter table post add constraint post\_fk foreign key(id) references category(cat\_id) on delete cascade on update cascade;**

step 4 . execute update query on category table.

**mysql > update category set cat\_id=55 where cat\_id=5;**

**mysql> select \* from post**;

it will update the child table relevant data also.

**MySQL DELETE**

To delete data from a table, you use the MySQL DELETE statement

Syntax : DELETE FROM tablename

WHERE condition;

Mysql> delete from books ; // delete all the records from book table.

Mysql > delete from post where id=5;

**Deleteing record which is refer in another table as foreign key**

step 1 . try to update primary key filed

**delete from category set where cat\_id=5;**

error… at cat\_id used as foreign key in post table.

step 2 , drop the foreign key constraint of post table.

**alter table post drop constraint post\_fk;**

step 3 alter table with add new constraint at post table.

**alter table post add constraint post\_fk foreign key(id) references**

**category(cat\_id) on delete cascade on update cascade;**

step 4 . execute delete query on category table.

**Mysql> delete from category where cat\_id = 5;**

It will also delete all the records from child table post which contains id =5;

* **String Function.**
* **LENGTH() function**

The LENGTH() function returns the length of a string (in bytes)

LENGTH(STRING)

e.g **select length('welcome to mysql') as lengthofstr;**

lengthofstr |

+-------------+

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* **LEFT()**

The LEFT() function extracts a number of characters from a string (starting from left)

LEFT(STRING , noofchar)

e.g **mysql> select left('welcome to mysql',4) ;**

**welc**

**e.g mysql>select left(name,5) from employee;**

**| Rohan |**

**| virat |**

**| samee | extract first 5 character for name field for each row.**

**| Hares**

* RIGHT()

Extract 4 characters from a string (starting from right), from last .

RIGHT(string,noofchar)

e.g last 4 character of string

**mysql> select right('welcome to mysql',4) ;**

**ysql**

* **LOWER()**

Convert string into lower case.

LOWER(string)

e.g **mysql> select LOWER(‘MYSQL’) as lowstr**

**mysql**

* **UPPER()**

Converts the string into uppercase

UPPER(string)

**e.g mysql> select upper(name) from employee;**

**VIRAT |**

**| SAMEER |**

**| HARES|**

* **POSITION()**

The POSITION() function returns the position of the first occurrence of a substring in a string.

If the substring is not found within the original string, this function returns 0.

This function performs a case-insensitive search.

POSITION(substring IN string)

e.g **mysql> select position('NEW' in 'Time for new year');**

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* **SUBSTRING()**

The SUBSTRING() function extracts a substring from a string (starting at any position).

SUBSTRING(string, start, length)

String :Required. The string to extract from

start :Required. The start position. Can be both a positive or negative number.

If it is a positive number, this function extracts from the beginning of the

string. If it is a negative number, this function extracts from the end of the

string

length : Optional. The number of characters to extract. If omitted, the whole string will be returned (from the start position)

e.g **mysql> select substring('testing for substring',5,9);**

**ing for s**

**mysql> select substring('testing for substring',5);**

**ing for substring**

**mysql> select substring('firstname lastname',1 , position(' ' in 'firstname lastname'));**

**firstname**

fetch only first word from name field

**mysql> select substring(name,1 , position(' ' in name)) from employee;**

**mysql> select substring('firstname lastname', -3 );**

**ame**

* **REPLACE()**

The REPLACE() function replaces all occurrences of a substring within a string, with a new substring.

REPLACE(string, from\_string, new\_string)

string : Required. The original string

from\_string : Required. The substring to be replaced

new\_string Required. The new replacement substring.

e.**g mysql> select replace('Thhis is new string','i','newi'); every I is replace with newi**

**Thhnewis newis new strnewing**

* **CONCATE()**

function adds two or more expressions together.

CONCAT(expression1, expression2, expression3,...)

**mysql> select concat("welcome" , "new year") as str;**

**+-----------------+**

**| str |**

**+-----------------+**

**| welcomenew year |**

* **Numeric functions**
* **MIN()**

The MIN() function returns the minimum value in a set of values.

MIN(expression)

**e.g** display the minimum salary of employee

**mysql> select min(salary) from employee;**

**5000**

* **Max()**

The MAX() function returns the maximum value in a set of values.

MAX(expression)

**mysql> select name, max(salary) from employee;**

**Rohan patel | 30000.00 |**

* **DATE Functions**
* **CURDATE()**

Return the current date:

e.g select CURDATE();

* **CURTIME()**

Return the current Time:

Mysql> Select curtime();

* **Now()**

Returns current date and time both

Mysql>Select now()

* **ADDDATE()**

dds a time/date interval to a date and then returns the date.

ADDDATE(date, INTERVAL value addunit)

Or

**ADDDATE(date, days)**

date Required. The date to be modified

days Required. The number of days to add to date

value Required. The value of the time/date interval to add. Both positive and

negative values are allowed

addunit Required. The type of interval to add. Can be one of the following values:

SECOND

MINUTE

HOUR

DAY

MONTH

YEAR

e.g **mysql> select adddate(now(), interval 15 minute);**

**mysql> select adddate(now(),interval 1 month); // add one month in date**

**mysql> select adddate(now(),interval -3 year); // subtract 3 year from current date**

**mysql> select adddate(now(),interval -3 day); //subtract 3 days from current date**

* **DATEDIFF()**

DATEDIFF(date1, date2)

date1, date2 Required. Two dates to calculate the number of days between.

(date1 - date2) answer will be difference of number of days

**mysql> select datediff(now(),joindate) as difference from employee;**

* **DATE\_FORMAT()**

DATE\_FORMAT(date, format)

date Required. The date to be formatted

format Required. The format to use.

%a Abbreviated weekday name (Sun to Sat)

%b Abbreviated month name (Jan to Dec)

%D Day of the month as a numeric value, followed by suffix (1st, 2nd, 3rd, ...)

%d Day of the month as a numeric value (01 to 31)

%e Day of the month as a numeric value (0 to 31)

%f Microseconds (000000 to 999999)

%H Hour (00 to 23)

%h Hour (00 to 12)

%i Minutes (00 to 59)

%j Day of the year (001 to 366)

%k Hour (0 to 23)

%l Hour (1 to 12)

%M Month name in full (January to December)

%m Month name as a numeric value (00 to 12)

%p AM or PM

%r Time in 12 hour AM or PM format (hh:mm:ss AM/PM)

%S Seconds (00 to 59)

%s Seconds (00 to 59)

%T Time in 24 hour format (hh:mm:ss)

%U Week where Sunday is the first day of the week (00 to 53)

%u Week where Monday is the first day of the week (00 to 53)

%V Week where Sunday is the first day of the week (01 to 53). Used with %X

%v Week where Monday is the first day of the week (01 to 53). Used with %x

%W Weekday name in full (Sunday to Saturday)

%w Day of the week where Sunday=0 and Saturday=6

%X Year for the week where Sunday is the first day of the week. Used with %V

%x Year for the week where Monday is the first day of the week. Used with %v

%Y Year as a numeric, 4-digit value

%y Year as a numeric, 2-digit value

**e.g mysql> select date\_format(now(),'%d %b %Y');**

**22 Dec 2020**

**mysql> select date\_format(now(),'%a %b %Y');**

**Tue Dec 2020**

**mysql> select date\_format(now(),'%d /%m /%y');**

**22 /12 /20**

**EXERCISE**

1. Add new field email id varchar(50) in employee table.
2. Update the city to anand and join date 2009-10-12 of employee rohan patel.
3. Add the 2 yr to existing age of employee who are worker.
4. Update the email id of every employee by using where condition on name.
5. Update email id to Null where designation is peon.
6. Update the city of ‘reema’ from surat to Mumbai .
7. Increase the salary of all employee of sales department by 500;
8. Create a copy of employee table name as office

**mysql> create table office like employee;**

insert record of employee table into office table.

1. Update the joindate with current date of employee suhana in office table.
2. Delete the records of employee where joindate=NULL from office table.
3. Delete the records of employee where age is >35 from office table.
4. Delete all records from the employee table.
5. Display the joindate in dd/mm/yy format.
6. Display the joindate of employee in format line day-mon-year e.g 12-aug-1999
7. Display the Joindate of employee like Tuesday 27th September 2011 format
8. Display the day of the year for the current date.
9. Find out the number of days of joining(date difference from current date) of employee working in admin department.
10. Display the employee name and designation in format name\*\*designation.(use contact)
11. Replace '-' with '/' in employee joindate (replace is just for display purpose it does not change internal storage structure)

**Queries based on practical -3 tables(order database)**

22. Change the city of ClientNO ‘C00005’ to ‘Bangalore’

23. Change the BalDue of ClientNo ‘C00001’ to Rs. 1000

24.Change the cost price of ‘Trousers’ to Rs. 950.00

25.Change the city of the salesman to Pune .

26.Change qtyonhand of ‘skirt’ to 80.

27. Increase the orderquanty by 1 of all orders for product P00001 in sales\_order\_detail table.