# **MES College of Engineering Pune-01**

# **Department of Computer Engineering**

Name of Student:	Class:
Semester/Year:	Roll No:
Date of Performance:	Date of Submission:
Examined By:	Experiment No: Part A-02

# PART: A) ASSIGNMENT NO: 02

# **AIM: SQL Queries:**

- a. Design and Develop SQL DDL statements which demonstrate the use of SQL objects such as Table, View, Index, Sequence, Synonym, different constraints etc.
- b. Write at least 10 SQL queries on the suitable database application using SQL DML statements.

**Note:** Instructor will design the queries which demonstrate the use of concepts like Insert, Select, Update, Delete with operators, functions, and set operator etc.

#### **OBJECTIVES:**

- To develop basic, intermediate and advanced Database programming skills.
- To develop basic Database administration skill.

#### **APPRATUS:**

- Operating System recommended: 64-bit Open source Linux or its derivative.
- Front End: Java/PHP/Python.
- Back End: MySQL/ Oracle Database.

#### THEORY:

# **MySQL Introduction**

- MySQL is an open source, fast, flexible, reliable, RDBMS being used for many small and big businesses.
- MySQL uses a standard form of the well-known SQL data language.
- MySQL is written in C, C++ and works on many operating systems and with many languages including PHP, PERL, C, C++, JAVA, etc.
- MySQL works very quickly and can handle large data sets.

- MySQL Server works in client/server or embedded systems.
- MySQL supports large databases, up to 50 million rows or more in a table. The default file size limit for a table is 4GB, but you can increase it to 8 million terabytes (TB).

## 1. MySQL Basic Commands

• To Start MySQL

```
#mysql –u username –p
Enter password:
```

• To Access user on Client

```
#mysql –h Host IP –P 3306 –u username –p 
Enter password:
```

• To Exit MySQL

```
mysql>Exit; OR #Quit;
```

• To check version of MySQL

```
mysql>select version();
```

• To check current date/time

```
mysql>select current_date;
mysql>select now();
```

## 2. Create, Use, Display and remove a Database

• To Create a Database

mysql>create database [if not exists] database\_name;

• To Use a Database

```
mysql>use database_name;
```

• Displaying Databases

SHOW DATABASES to list all the existing databases in the server.

mysql>show databases;

The databases "mysql", "information\_schema" and "performance\_schema" are system databases used internally by MySQL. A "test" database is provided during installation for your testing.

## • Removing Databases

mysql>drop database [if exists] database\_name;

# 3. MySQL Data Type

- Numeric Data Types
- String Data Types
- Date and Time Data Types

#### 4. Creation of a Table

A table in MySQL is called a "RELATION" and consists of rows and columns addressed as "TUPLES" and "ATTRIBUTES" of the table respectively.

The number of tuples is called "CARDINALITY" and the number of attributes is referred to as "DEGREE" of a relation.

# • Simple Table Creation

## • Creation of Table Using SQL Constraints

The various constraints that can be issued are:-

- NOT NULL: Ensures that a column cannot have null values.
- ➤ DEFAULT: Provides a default value for a column when none is specified.
- ➤ UNIQUE: Ensures that all values in a column are different.
- > CHECK: Make sure all values in a column satisfy certain criteria.
- Primary Key: Used to uniquely identify a row in a table.
- Foreign Key: Used to ensure referential integrity of the data.

# • To check which table exist in current database

mysql>show tables;

## • To view/display table structure

mysql>describe table\_name;

## • To Drop table

mysql>drop table table\_name;

# • Loading data from text file (\*.txt) into table

mysql>LOAD DATA LOCAL INFILE "Path and Filename" INTO TABLE Table\_name;

#### 5. Insert Value in Table

```
mysql>INSERT INTO table_name VALUES (value1,value2,value3,...);
OR
mysql>INSERT INTO table_name (column1,column2,column3,...)
VALUES (value1, value2, value3,...);
```

## 6. Retrieving Data from an Existing Table

The Select statement is used to retrieve data from an existing table. There are two type of select statements that can be used:

• Select Statement Without "Where" Clause

mysql>Select <what\_to\_select> from <table\_name>;

• Select Statement With "Where" Clause

mysql>Select <what\_to\_select> from <table\_name> WHERE constraint;

Example: **Select \* from pet WHERE pet\_name='TOMMY**'; will retrieve all the tuples form the table named "pet" where the value under the field "pet\_name" is "TOMMY".

# 7. Update Value in table

```
mysql>UPDATE table_name
SET field1=new-value1, field2=new-value2
[WHERE Clause]
```

## 8. Delete Value from table

mysql>DELETE FROM table\_name [WHERE Clause]

- 9. Alter Table
  - To add a field

• To modify the data type of a field

```
mysql>ALTER TABLE table_name
MODIFY column_name <new-data-type>;
```

• To delete a field

```
mysql>ALTER TABLE table_name
DROP column name;
```

• To set a common value for a field(To set Default value)

mysql>ALTER TABLE table\_name ALTER Column\_name SET DEFAULT value;

## • To change the name of a field

```
mysql>ALTER TABLE table_name
CHANGE <old_Column_name> <new_column_name> <data-type> ;
```

#### • To change the name of a table

```
mysql>ALTER TABLE old_table_name
RENAME TO <new_table_name >;
```

## 10. MySQL-View

## • Creating View

```
#CREATE OR REPLACE

[ALGORITHM = {MERGE | TEMPTABLE | UNDEFINED}] VIEW

[database_name].[view_name]

AS [SELECT statement]

OR

#CREATE VIEW view_name AS

SELECT column_name(s)

FROM table_name

WHERE condition
```

# 11. MySQL Index

## • Creating A Mysql Index - New Table

If you are creating a new MySQL table you can specify a column to index by using the INDEX term as we have below.

```
#CREATE TABLE table_name(col_name1,Col_name2, INDEX (col_name)); We have created two fields: name and employee ID (index).
```

#CREATE TABLE employee\_records ( name VARCHAR(50), employeeID INT, INDEX (employeeID));

## • Creating A Mysql Index - Existing Table

You can also add an index to an older table that you think would benefit from some indexing. The syntax is very similar to creating an index in a new table. First, let's create the table.

#CREATE INDEX [index name] ON [table name]([column name]);

## Example:

#CREATE TABLE employee\_records2 (name VARCHAR(50), employeeID INT); #CREATE INDEX id\_index ON employee\_records2(employeeID)

## • Unique Index

CREATE UNIQUE INDEX index\_name ON table\_name ( column1, column2,...);
CREATE UNIQUE INDEX AUTHOR\_INDEX ON tutorials\_tbl (tutorial\_author)
CREATE UNIQUE INDEX AUTHOR\_INDEX ON tutorials\_tbl (tutorial\_author DESC)

#### • ALTER command to add and drop INDEX:

There are four types of statements for adding indexes to a table:

Primary Key

#ALTER TABLE tbl\_name ADD PRIMARY KEY (column\_list):

• Unique Index

#ALTER TABLE tbl\_name ADD UNIQUE index\_name (col\_list):

• Simple Index

#ALTER TABLE tbl\_name ADD INDEX index\_name (col\_list):

• FULLTEXT index that is used for text-searching purposes

#ALTER TABLE tbl\_name ADD FULLTEXT index\_name (col\_list):

# • Displaying INDEX Information:

SHOW INDEX FROM table\_name\G

#### **IMPLEMENTATION:**

Consider following relation and solve the queries: Create different tables given below with appropriate constraints like primary key, foreign key, check constrains, not null etc.

Account (Acc\_no, branch\_name,balance)

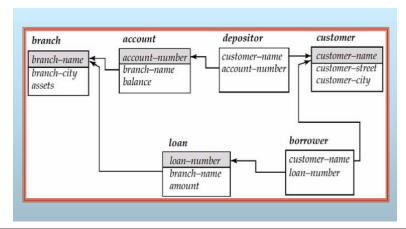
Branch (branch\_name,branch\_city,assets)

Customer (cust\_name,cust\_street,cust\_city)

Depositor (cust\_name,acc\_no)

Loan (loan\_no,branch\_name,amount)

Borrower (cust\_name,loan\_no)



- 1. Find the names of all branches in loan relation.
- 2. Find all loan numbers for loans made at Akurdi Branch with loan amount > 12000.
- 3. Find all customers who have a loan from bank. Find their names, loan\_no and loan amount.
- 4. List all customers in alphabetical order who have loan from Akurdi branch.
- 5. Find all customers who have an account or loan or both at bank.
- 6. Find all customers who have both account and loan at bank.
- 7. Find all customers who have account but no loan at the bank.
- 8. Find the average account balance at each branch
- 9. Find no. of depositors at each branch.
- 10. Find name of Customer and city where customer name starts with Letter P.
- 11. Display distinct cities of branch.
- 12. Find the branches where average account balance > 12000
- 13. Find number of tuples in customer relation.
- 14. Calculate total loan amount given by bank.
- 15. Delete all loans with loan amount between 1300 and 1500.
- 16. Delete all tuples at every branch located in Nigdi.

#### **CONCLUSION:**

#### **OUESTIONS:**

- 1. What are different types of databases? Explain any one (open-source) database.
- 2. What are DDL, DML, DCL, and TCL Languages?
- 3. What are primary key, unique key and foreign key?
- 4. How we can make use of Create statement to create multiple objects?
- 5. What is View? How is can helpful to user?
- 6. What is an Index? What are the types of indexes?
- 7. What is Sequence? How it is generated in MySQL?
- 8. What are different the Query Optimization technique's?
- 9. How to create synonyms in MySQL?
- 10. Which are the different commands used to modify database object?
- 11. List down the different operators that support MySQL
- 12. What is difference between Delete, Drop and Truncate?

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Date of Performance:	Date of Submission:
Examined By:	Experiment No: Part A-03

## PART: A) ASSIGNMENT NO: 03

## AIM: SQL Queries – all types of Join, Sub-Query and View:

Write at least 10 SQL queries for suitable database application using SQL DML statements.

Note: Instructor will design the queries which demonstrate the use of concepts like all types of Join, Sub-Query and View.

#### **OBJECTIVES:**

- To develop basic, intermediate and advanced Database programming skills.
- To develop basic Database administration skill.

#### **APPRATUS:**

- Operating System recommended: 64-bit Open source Linux or its derivative.
- Front End: Java/PHP/Python.
- Back End: MySQL/ Oracle Database.

#### THEORY:

#### (A). MySQL: Joins

MySQL **JOINS** are used to retrieve data from multiple tables. A MySQL JOIN is performed whenever two or more tables are joined in a SQL statement.

The purpose of a join concept is to combine data spread across tables. A join is actually performed by the "where" clause which combines specified rows of tables.

There are different types of MySQL joins:

- ✓ MySQL INNER JOIN (or sometimes called simple join)
- ✓ MySQL LEFT OUTER JOIN (or sometimes called LEFT JOIN)
- ✓ MySQL RIGHT OUTER JOIN (or sometimes called RIGHT JOIN)
- ✓ MYSQL FULL JOIN (Combine Left & Right Join)

## 1. MySQL Inner Join

- The INNER JOIN keyword selects all rows from both tables as long as there is a match between the columns in both tables.
- **Note:** The INNER JOIN keyword selects all rows from both tables as long as there is a match between the columns.

#SELECT *column\_name(s)* 

FROM table1

INNER JOIN table2

ON table1.column\_name=table2.column\_name;

#### OR

SELECT column\_list

FROM table1

INNER JOIN table 2 ON join\_condition1

INNER JOIN table3 ON join\_condition2

...

WHERE where\_conditions;

## 2. MySQL Left Join

- The LEFT JOIN keyword returns all rows from the left table (table1), with the matching rows in the right table (table2).
- The result is NULL in the right side when there is no match.
- Note: The LEFT JOIN keyword returns all the rows from the left table, even if there are no matches in the right table.

#SELECT column\_name(s)

FROM table 1

LEFT JOIN table2

ON table1.column\_name=table2.column\_name;

OR

#SELECT *column\_name(s)* 

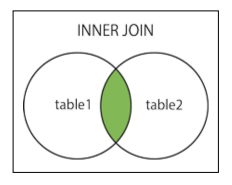
FROM table 1

LEFT OUTER JOIN table2

ON table1.column\_name=table2.column\_name;

# 3. MySQL Right Join

- The RIGHT JOIN keyword returns all rows from the right table (table2), with the matching rows in the left table (table1).
- The result is NULL in the left side when there is no match.



**LEFT JOIN** 

table2

table1

• **Note:** The RIGHT JOIN keyword returns all the rows from the right table, even if there are no matches in the left table.

```
#SELECT column_name(s)

FROM table1

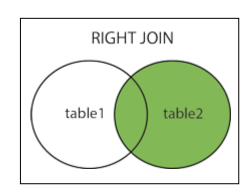
RIGHT JOIN table2

ON table1.column_name=table2.column_name;

OR

#SELECT column_name(s)

FROM table1
```



# ON table1.column\_name=table2.column\_name;

4. MySQL Full Join

RIGHT OUTER JOIN table 2

- The FULL OUTER JOIN keyword returns all rows from the left table (table1) and from the right table (table2).
- The FULL OUTER JOIN keyword combines the result of both LEFT and RIGHT joins.
- UINON Keyword can be used to combine result.
- **Note:** The FULL OUTER JOIN keyword returns all the rows from the left table (Table1), and all the rows from the right table (Table2). If there are rows in "Table1" that do not have matches in "Table2", or if there are rows in "Table2" that do not have matches in "Table1", those rows will be listed as well.

```
#SELECT column_name(s)

FROM table1

RIGHT JOIN table2

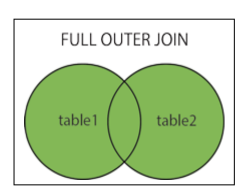
ON table1.column_name=table2.column_name

UNION

#SELECT column_name(s)

FROM table1
```

ON table1.column\_name=table2.column\_name;



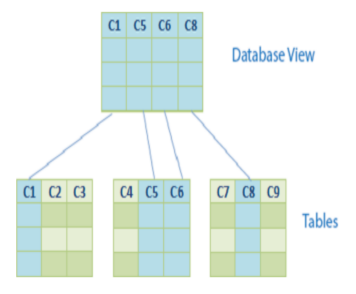
## (B). MySQL-Views

 A database view is a virtual table or logical table which is defined as a SQL SELECT query with joins. Because a database view is similar to a database table, which consists of rows and columns, so you can query data against it. Most database management systems,

LEFT JOIN table2

including MySQL, allow you to update data in the underlying tables through the database view with some prerequisites.

- A database view is dynamic because it is not related to the physical schema. The database system stores database views as a SQL SELECT statement with joins. When the data of the tables changes, the view reflects that changes as well.
- The difference between a view and a table is that views are definitions built on top of other tables (or views).
- A view can be built on top of a single or multiple tables.
- View is a data object which does not contain any data. Contents of the view are the resultant of a base table. They are operated just like base table but they don't contain any data of their own.
- MySQL supports database views or views since version 5.X. In MySQL, almost features of views conform to the SQL: 2003 standard. MySQL process queries to the views in two ways:
  - ✓ MySQL creates a temporary table based on the view definition statement and then executes the incoming query on this temporary table.
  - ✓ First, MySQL combines the incoming query with the query defined the view into one query. Then, MySQL executes the combined query.
- MySQL supports version system for views. Each time when the view is altered or replaced, a copy of the existing view is back up in arc (archive) folder which resides in a specific database folder. The name of back up file is view\_name.frm-00001. If you then change the view again, MySQL will create a new backup file named view\_name.frm-00002.



#### 1. Creating View

#### #CREATE OR REPLACE

[ALGORITHM = {MERGE | TEMPTABLE | UNDEFINED}] VIEW

[database\_name].[view\_name]

AS [SELECT statement]

#### OR

#CREATE VIEW view\_name AS

SELECT column\_name(s)

FROM table\_name

WHERE condition

## 2. Creating Updateable Views

In MySQL, views are not only read-only but also updateable. However in order to create an updateable view, the SELECT statement that defines the view has to follow several following rules:

- ✓ The SELECT statement must only refer to one database table.
- ✓ The SELECT statement must not use GROUP BY or HAVING clause.
- ✓ The SELECT statement must not use DISTINCT in the column list of the SELECT clause.
- ✓ The SELECT statement must not refer to read-only views.
- ✓ The SELECT statement must not contain any expression (aggregates, functions, computed columns...)

When you create updateable views, make sure that you follow the rules above.

**#UPDATE** view name

SET *field1=new -valuel*, *field2=new -value2* [WHERE Clause]

#### 3. Drop a View

A pre-existing view may be deleted from a database using the following statement:

#DROP VIEW view\_name;

#DROP VIEW [IF EXISTS] [database\_name].[view\_name];

## 4. Getting Information About a View

All views are the result of an underlying SELECT statement. Sometimes it can be useful to find out what the SELECT statement behind a view looks like. This information can be obtained using the following:

**#SHOW CREATE VIEW view name;** 

#SHOW CREATE VIEW [database\_name].[view\_ name];

#### 5. Display a View

We can select the data from the view by executing following query:

#SELECT \* FROM view name;

## 6. Replacing a View

An existing view may be replaced with a new view using the same name via the CREATE OR REPLACE VIEW statement:

#CREATE OR REPLACE VIEW view name AS select statement

# 7. Create View With Where

#CREATE VIEW view\_name AS

SELECT Column\_name FROM Table\_name WHERE condition;

#### 8. Create View With AND And OR

#CREATE VIEW view name AS

SELECT Column\_name FROM Table\_name WHERE (Condition1 AND Condition2)

OR (Condition3 AND Condition4);

## 9. Create View With Like

#CREATE VIEW view\_name AS SELECT Column\_name FROM Table\_name
WHERE Column\_name NOT LIKE "Pattern%"
AND Column\_name NOT LIKE"% Pattern";

# 10. Create View With Group By

#CREATE VIEW view\_name AS SELECT Column\_name FROM Table\_name GROUP BY Column\_name;

#### (C). Sub Queries:

- A MySQL subquery is a query that is nested inside another query such as SELECT, INSERT, UPDATE or DELETE.
- A MySQL subquery is also can be nested inside another subquery.
- A MySQL subquery is also called an inner query, while the query that contains the subquery is called an outer query.

# • Sub-queries: Guidelines

- ✓ A subquery must be enclosed in parentheses.
- ✓ Use single-row operators with single-row subqueries, and use multiple-row operators with multiple-row subqueries.
- ✓ If a subquery (inner query) returns a null value to the outer query, the outer query will not return any rows when using certain comparison operators in a WHERE clause.

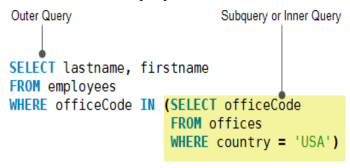
```
Select select_list
From table
Where expr operator

( Select select_list
From table );
```

#### • Example:

Let's take a look at the following subquery that returns employees who locate in the offices in the USA.

- ✓ The subquery returns all *offices codes* of the offices that locate in the USA.
- ✓ The outer query selects the last name and first name of employees whose office code is in the result set returned from the subquery.



#### **IMPLEMENTATION**

1. Consider following relation and solve the queries: Create different tables given below with appropriate constraints like primary key, foreign key, check constrains, not null etc.

```
Account (Acc_no, branch_name,balance)
Branch (branch_name,branch_city,assets)
Customer (cust_name,cust_street,cust_city)
Depositor (cust_name,acc_no)
Loan (loan_no,branch_name,amount)
```

Borrower (cust\_name,loan\_no)

- 1. Create a View1 to display List all customers in alphabetical order who have loan from Pune\_Station branch.
- 2. Create View2 on branch table by selecting any two columns and perform insert update delete operations.
- 3. Create View3 on borrower and depositor table by selecting any one column from each table perform insert update delete operations.
- 4. Create Union of left and right joint for all customers who have an account or loan or both at bank

- 5. Display content of View1, View2, View3
- 6. Create Simple and Unique index.
- 7. Display index Information
- 8. Truncate table Customer.

## 2. Consider following Relation:

Companies (comp\_id, name, cost, year)

C001 ONGC 2000 2010

C002 HPCL 2500 2012

C005 IOCL 1000 2014

C006 BHEL 3000 2015

Orders (comp\_id, domain, quantity)

C001 Oil 109 C002 Gas 121 C005 Telecom 115

Create above tables with appropriate constraints execute the following query:

- 1. Find names, costs, domains and quantities for companies using inner join.
- 2. Find names, costs, domains and quantities for companies using left outer join.
- 3. Find names, costs, domains and quantities for companies using right outer join.
- 4. Find names, costs, domains and quantities for companies using Union operator.
- 5. Create View View 1 by selecting both tables to show company name and quantities.
- 6. Create View2 on branch table by selecting any two columns and perform insert update delete operations.
- 7. Display content of View1, View2.

## **CONCLUSION:**

## **QUESTIONS:**

- 1. What is joins? How to optimize joins in MySQL?
- 2. Difference between inner join and outer join.
- 3. How many types of JOIN are supported by MySQL? Which are they? Explain
- 4. What are advantages and disadvantages of database view?
- 5. What is use of sub-queries? Explain.