

Index - SQL

topic + practise
syntax

select →

- DBMS, RDBMS
- Create, Insert, Retrive data
- Filter Rows (where clause)
- DDL
- SQL Functions
- Group By Having & Order By
- Union & Union All
- SQL Joins & Sub-Query
- Integrity Constraints
- SQL Views & Index
- TCL
- JDBC, ODBC, CLT

Naveen

- create / Insert / select
- Order By & AND / OR / NOT
- Like | is Null | is NOT Null
- Joins

SQL Tutorial

on file cannot perform operⁿ then excel also
only ~~gives~~ some sort of operⁿ can be done.
DBMS \Rightarrow data will be stored in the form
of tables.

table means having rows & cols

Dbase, Foxpro, MS-access etc.

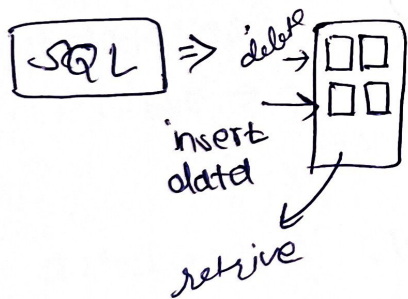
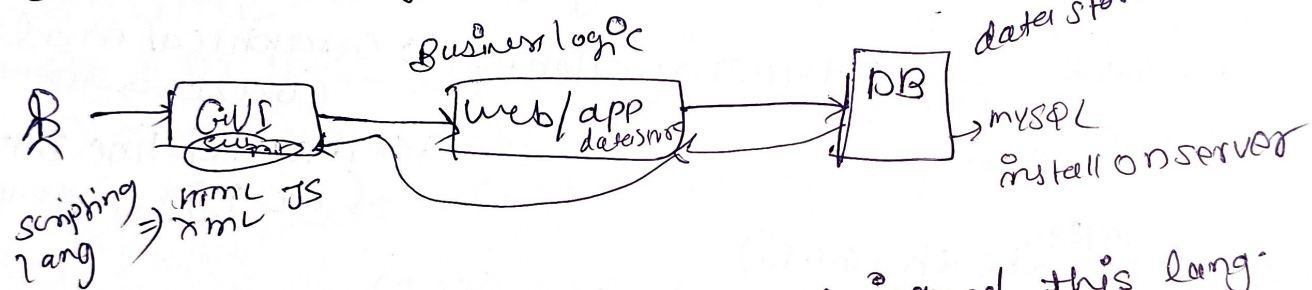
RD DBMS \Rightarrow Relational DBMS. \rightarrow oracle, MS-SQL server,
MySQL, DB2, MS-access

\rightarrow we can retrieve data fastly.

\rightarrow can store huge data.

\Downarrow
Reporting
RD DBMS features

DBMS \Rightarrow storage ^{data} need

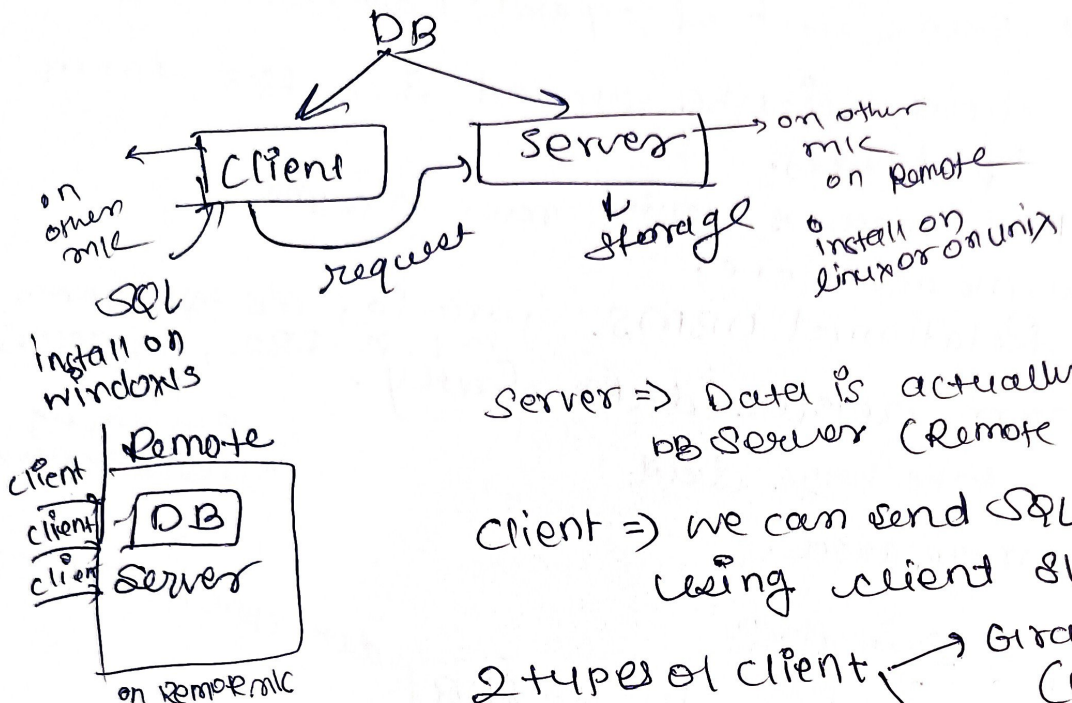


SQL \Rightarrow ANSI designed this lang
 \Rightarrow same for all language
 \Rightarrow It is language which is used for we can communicate with DB to perform this operation.

Structured every language \rightarrow used to communicate to the database to perform different kinds of operations.

Database components

① Client ② Server



Server => Data is actually stored in DB Server (Remote m/c)

Client => we can send SQL commands using client SW.

2 types of client

Graphical mode (GUI) → MySQL Workbench (Developer)
 Command line interface (CLI) → SQLplus

MySQL → MySQL Workbench (GUI)
 MySQL → command line tool (CLI)

Install MySQL

- ① Go to MySQL official website
 - ② MySQL installer
- MySQL communicate server
<https://dev.mysql.com>

MySQL Workbench → GUI Client
 MySQL command line → CLI Client

database → connect to db.
 → every database is having port no.

SQL - Structured query language

Database → It contains lot of object
It contains lot of schemas.

Schema → It is subfolder, also stored object there.
for some in schema it is considered as a table.

SQL Language ⇒

- ① DDL (Data Definition Language) - db designer
- ② DML (Data Manipulation Language) - developer
- ③ DRL / DQL (Data Retrieved Lang / Data Query lang)
- ④ TCL (Transaction Control language) - developer
- ⑤ DCL (Data control language) → administrator
cmd

① database

Table → It is object, main source, where data ^{will} be stored.

database ⇒ CREATE DATABASE mydb; # create.
DROP DATABASE mydb; # delete

OR
CREATE SCHEMA mydb;
DROP SCHEMA mydb;

CREATE DATABASE IF NOT EXISTS mydb;

create table <table Name> (col1 datatype,
col2 datatype, col3 datatype...)

e.g. use mydb;

Create table STUDENT (SNO INT(5) , SNAME
VARCHAR(15) , MARKS INT(3));

metadata → data about data.

DESCRIBE STUDENT # description of table

INSERT INTO STUDENT VALUES (101, 'Icaran', 80);
SELECT * from STUDENT ;
 # pass value
 as per defined

INSERT INTO STUDENT (SNAME, SNO, MARKS)

VALUES ('RAM', 102, 60); # can enter
 value as per
 our self

INSERT INTO STUDENT (103, 'Ram', NULL);

insert NULL when don't know
data.

- ① Created database
- ② created Table Student
- ③ Inserted data in a Student table.
- ④ Select / retrieve data.

SQL datatypes

- ① Numeric
- ② Text
- ③ Date/Time

with the help of SQL we can interact with db.

SQL is common/standard language to interact with db.

SQL is very imp to know

SQL used for SQL based db

SQL is applicable for all SQL based db.

e.g. MySQL, oracle, SQL Server, db2, Access

- ① Select \Rightarrow Retrieve the data
- ② Insert \Rightarrow Create the data
- ③ Update
- ④ Delete

j-doodle.com \Rightarrow for practice SQL query

\Rightarrow Create table Employee

{

EmpID varchar(255),
EmpName varchar(255),
Age int,
PhoneNumber int,
EmpID varchar(255),
Address varchar(255)

};

insert into Employee values(1, "Rohini", 25, 9096, ro@f.com, LA)
select * from Employee; # return all row

sdet

SQL commands

① DDL (Data Definition language)

- CREATE, ALTER, DROP, TRUNCATE, RENAME

② DML (Data Manipulation language)

- Insert, Update, Delete

③ DRL/DQL (Data Retrieval / Data query language)

- Select

④ TCL (Transaction control language)

- Commit, Rollback, Save point

⑤ DCL (Data control language)

- Grant, Revoke

Where clause \Rightarrow filter data (conditional based retrieval of data)
filtering records based on conditions (filtering rows using where condition).

Select * from Employee; # get all employee from table

Select * from Employee where SALARY <= 5000;
to check Null col^m we need to use ^{is} operator or is not

Select * from Employee where Email is null;

distinct \Rightarrow It is used to retrieve unique records from a table
avoids duplication.

SELECT DISTINCT * from Employees;

Arithmetic operators \Rightarrow $>, <, \leq, \geq$

Logical Operators (AND, OR, NOT)

Use hr;

SET Name=O;

Select * from employee; # display all col^m

Select * from employees

AND \Rightarrow If both condⁿ match then only
that row will be displayed.

OR \Rightarrow one of condⁿ is match then only
the row will be displayed.

NOT \Rightarrow if not is there then that will not
display in table.

Select * from Employees where salary > 15000
AND Job_ID = 'AD-VP';

Select * from Employees where salary > 15000 OR Job_ID = "key";
Select * from Employees where NOT first_name = "David";

Between & IN operator

① Between \Rightarrow used to display the rows which is
following in the range of values.

② IN \Rightarrow IN operator returns the rows when the
values are matching in the list.

Select * from table where salary BETWEEN 1000 and 12000;

Select * from table where salary NOT BETWEEN 100 and 200;

Select * from table where salary = 340 OR salary = 500 OR salary = 180;

Select * from table where salary IN (3400, 2800, 3000);

Select * from table where salary NOT IN (3400, 2800, 1000);

If you want to extract more no. of rows then use RN

PATTERN matching operators (united record (Regular Expression) characters)

% → many characters

- → single character

Select first_name from table where first_name like 'S%';

Select first_name which is Start from S
% => after S there can be many characters.

Select first_name from table where first_name like '%o';

Select first name where % is last character
before or can be any character.
(end character is %)

% m % => many characters m many characters
m will be in between , before m or
after m can be anything.

Not like 'S%' => # all the name whose character
will not start with S character

'% e -' => many characters e , after e there will
be only one character.

'-' => retrieve firstname with 3 characters
only.

Reg exp. use only with like operator

Built-in functions in MySQL

In function, we can pass some parameters,
it will return some response/Op.

MySQL functions

- ① String functions - operate on string data types
- ② Numeric functions - operate on numeric data types
- ③ Date functions - operate on date data types
- ④ Aggregate functions - operate on all of the data types and produce summarized result sets.

① String functions ⇒

upper() → converts into upper case letters.

SELECT UPPER(first-name) from employees;
convert any character into upper case characters

SELECT UPPER('smith'); # SMITH

Lower() → converts into lower case letters.

SELECT LOWER(first-name) from employees;

Length() → return the length of string.

SELECT LENGTH('oracle');

SELECT * from EMPLOYEES where length(firstname)=4;

Trim() → removes the specified characters from both sides

Select trim(' Oracle ') from DUAL; # Oracle

SELECT TRIM('z' from 'zzoraclez') from dual; # Oracle

Trim from both left & right side

INSTR() → returns the position of the character within
a string. ⇒ SELECT INSTR('ORACLE', 'E');

SELECT INSTR('WELCOME', 'o')
5

↑ position of this?

String functions =>

① SUBSTR() / SUBSTRING() =>

Returns the substring of the string

SELECT SUBSTR('ORACLE', 2, 3) # RAC
3 character

② concat() →

To Join two strings.

SELECT CONCAT('ORACLE', 'TRAINING');

ORACLETRAINING

Select concat(first_name, last_name) from table;

Numeric function =>

① select ABS(-40); # return absolute value

② SQRT(25) # return sq root

③ select MOD(10, 3) # 1 return remainder

④ select POWER(2, 5); # 32

TRUNCATE() → function truncates a number
to the specified no. of decimal places.

Select TRUNCATE(40.1234, 3) # 40.123

Select TRUNCATE(40.1234, 2) # 40.12

Select TRUNCATE(6876, -1) # 6870 (last digit become zero)

→ (68769, -2) # 68700

greatest() & least() \Rightarrow returns greatest, least values in the provided values.

Select greatest(100, 200, 300) # 300

Select least(100, 200, 300) # 100

SQL Update

Update statement is used to modify the existing records in a table.

UPDATE tablename

Set colm1 = value1, colm2 = value2, ...
where condition;

DDL Command

- ① CREATE
- ② ALTER
- ③ DROP
- ④ TRUNCATE
- ⑤ RENAME

⑥ Create ⇒ is used to create database objects
(Database, Table, Views, Synonyms etc)

ALTER ⇒ ① Adding a new column
② Dropping the existing column
③ modifying the existing column
[increase/decrease size of the column & change
the data type of colm]
④ Renaming colm

Use mydb; #
DROP Table Student; # drop complete table data
with structure

Create Table Student
(SID int(4), SNAME varchar(15)); # create table
Describe Student; # display created table
Insert into Student values (101, 'David'); # insert
data into
table
Insert into Student values (102, 'Smith');
Insert into Student values (103, 'Scott');
Commit;
Select * from Student; # retrieve data

② **ALTER** ↗ At table + colm level

ALTER TABLE Student ADD (grade VARCHAR(2));

add colm grade.

describe student;

use update cmd to add data in colm
it is used in definitn level

ALTER table Student DROP COLUMN grade;

delete existing colm

Update

Alter table Student modify column sname
VARCHAR(20);

increase size of colm (update it)
but if you want to decrease the size of colm you
need remove data first.

modify existing colm

Alter table Student rename column sname TO STNAME;

rename the colm

③ **DROP** ↗ ① used to remove table / db
② completely table is gone with data definition

Drop table Student # complete table will delete
data along with structure.

④ TRUNCATE \Rightarrow data is deleted but table is there
↓
dbf

table structure is available but data is present.

② if you deleted data, you cannot rollback the data

⑥ Delete \Rightarrow remove only data but still table structure is there.

DML
Work on only data notion definition level

③ But in delete command, data deleted temporarily.

③ data can be rollback.

Set autocommit = 0; # enable this feature

Commit; \Rightarrow permit action

autocommit by default value is 1.

so, whenever perform any actn permanently save in database

while inserting some data in table.

Commit; # set permanently store it in db # must execute commit cmd to make permanent changes in db.

DELETE from student;

Set autocommit = 0;

Set SQL_SAFE_UPDATES = 0; # only then allows us to update the table

permanently
perform
operations → Commit;
Select * from student;

delete from student;

Rollback; # when delete the data there is chance to get back the data by using Rollback

Rollback works with DML commands (insert, delete, update)

In DDL, we can't rollback

commit \Rightarrow permanently do changes in db.

TRUNCATE =

insert into table student values (101, 'smith');
insert data into Student table
Commit; ## permanently store in table
truncate table student; ## delete data permanently
can't ~~remove~~ rollback
using rollback.

Rename a table

USE HR;

Rename table jobs To designations;

table structure
remains same
just rename the
table name.

Union operator

① Set operators → union, union All, intersect, minus
use to join ~~multiple~~ multiple data or retrieve/extract
data from multiple table.

Union ⇒ ① remove duplicate data

union all ⇒ ① will give you duplicate data as well.

Intersect ⇒ ① will give common data from both table.

minus ⇒ ① give you all data from first table
which is not in 2nd table

① UNION ⇒

- The union operator is used to combine the result-set of two or more select statements.
- Each SELECT statement within UNION must have the same number of columns.
- The columns must also have similar data types.
- The column in each select statement must also be in the same order. (col^m name)

Select * from A

Select * from B

Select Num from A union Select num from B;

Select num from A union All Select num from B;

satisfied all cond^n

SQL Joins

- Joins help retrieving data from two or more database table.
- The tables are mutually related using primary & foreign keys.
- types of Joins

- ① Equi Join / Inner Join / Simple Join
- ② Right Join
- ③ Left Join
- ④ Full Join
- ⑤ Self Join

if you want to establish some connect betⁿ 2 or more table so we should have one com which is common in more than one table so that we can do joins / connect those tables

- ① Inner join → Retriev^e data from both the tables
- * Retriev^e common data betⁿ two tables

Select * from tab1 inner join tab2
on tab1.numid = tab2.numid # 11,12

tab1	tab2
numid	NumID
12	13
19	15
10	11
11	12

got only matched records

left outer join \Rightarrow give data should be in left table
 so that data should not be right (2nd)
 table

Select * from tab 1 left outer join tab 2

on tab1.numid = tab2.numid # [10, 14, 11, 12] left
 returns matched records + unmatched from right table tab1

Right outer join \Rightarrow give data from right table only

Select * from tab 1 right outer join tab 2

on tab1.numid = tab2.numid # [11, 12, 13, 15]

returns matched records + unmatched from right table

full outer join \Rightarrow

matched Records from both table + unmatched
 record from left table + unmatched record from right
 table

self join \Rightarrow

* Retrive data from same table
 join with a table with the same table.
 join with a table with the same table where manager
query \Rightarrow print Employee details whom is manager
 of other employees.

select E.Employee-ID, E.First-Name, alias
 E.Job-ID, M.First-Name from Employees E,
 Employees M where E.Employee-ID = M.manager-ID;
 Employees M alias

e_id	Nam	mid
101	-	103
102	-	-
103	-	-

E.id = M.id

E \rightarrow M \rightarrow Alice of E

① Group By - each & every

- The group by clause groups records into summary rows.
- Group By returns one records for each group.
- Group by typically also involves aggregates:- COUNT, MAX, SUM, AVG etc.
- Group By can group by one or more columns

Select Department-ID, sum(Salary) from Employees
Group By Department-ID; # display dept ID & sum of Salary from employee table where dept ID is same in all group of rows

Select Department-ID, Avg(Salary) from Employee
Group by Department-ID;
display dept ID & avg of sal of dept ID
display for each & every how much avg salary is?
grouped them by using department ID

Select Department-ID, max(Salary), min(Salary) from Employees Group By Department-ID;

display dept ID, max salary, min salary from employee table which will group dept ID

Select Job-ID → count(*) from Employees Group By JobID;

display job ID, ^{how many} count(*) from Employees Group By JobID;
each & every job ID how many employees are working

* apply group by on multiple columns
group result based on column

Select Job-ID, Department-ID, count(*)
from Employees group by Job-ID;

specific Job ID how many employees are working
& same for department in each job ID

Group by \Rightarrow grouping results from table.

Having \Rightarrow apply filter on results which is
obtained by group by clause.

apply on group result for filters

Select Job-ID, count(*) from employees

Select Job-ID, count(*) > 20 ;

Group By Job-ID Having count(*) > 20 ;
Having clause is used to filter the output from
the group by clause.

Select Department-ID, sum(Salary) from employees

Select Department-ID, sum(Salary) > 20000 ;
Group By Department-ID Having sum(Salary) > 20000 ;

where \Rightarrow Group by \rightarrow Having

Select Department-ID, sum(Salary) from employees

Select Department-ID, sum(Salary) < 50 Group by Department-ID
where Department-ID < 50 Having sum(Salary) > 10000 ;

Order By → show ASC, DESC order based
by different Ascending order

Select * from Employees order by salary DESC;

Order of Execution

Where → Group By → Having → Order By

Select column names
from table name
where condition

Group By column names

Having condition

order By column names

Select department-ID, sum(Salary) from Employees

Group by department-ID Having sum(Salary) > 20000

Order by sum(Salary) DESC;

Subquery

- Subquery is a query within a query.
- Subquery contains 2 parts.
 - 1) Outer Query
 - 2) Inner Query
- The output of inner query is become input of outer query.
- 2 types of Sub queries :-
 - 1) Single row sub query , $<=$, $>=$, $!=$
 - 2) Multi row sub query , IN, ANY, ALL

Inner query output will become input for outer query.

Select salary from employees where salary <
(Select salary from employee where first_name='Ali');

2nd max salary from employee

Select max(salary) from employees where

salary < (Select max(salary) from Employee);

Multiple row subquery \Rightarrow If the inner query row returns multiple value then it is multiple row subquery.

If the inner query row returns single value then it is single row subquery.

Integrity constraints \Rightarrow condⁿ which will
apply on colm.

Single Row Subqueries

find the salary of employees whose salary is greater than the salary of employee whose Employee-ID is 150

Select Salary from employee
(Select salary from employee where
where Employee-ID = 150);

display the employees who all are earning the highest salary.

Select * from Employee where Salary = (select max(Salary)
from Employee);

multiple row subquery - (IN, ANY, ALL)

Display salary whose salary is equal to the salary of the at least one employee in department id 30.

Select * from employee where Salary In
(Select salary from employees where department-ID = 30);

return more rows

In \leftarrow Any \Rightarrow less than any of the salary

> Any \Rightarrow greater than all the employee salary whose ID = 30

< All \Rightarrow all of the values

> All \Rightarrow

Auto Increment

It is a function that operates on numeric data types. It automatically generates sequential numeric values every time that a record is inserted into a table for a field defined as auto increment.

Create table student

(sno INT(5) primary key AUTO_INCREMENT,
sname varchar(15), marks int (5));

by default = 1
stepping value ↓

ALTER TABLE student AUTO_INCREMENT = 100;
after data delete e.g. 2 then insert from 3 if you want insert from 2
insert into student (sname, marks) values ('X', 60);
insert into student (sname, marks) values ('Y', 45);
insert into student (sname, marks) values ('Z', 105);

Select * from student;

Delete from student where sno=3;

Limit ⇒

Select * from employees limit 5;

retrieve limited rows from table

Select * from employees limit 5, 10;

display
start from 5th row to 10th row

Views and Index

- A view is a virtual table based on the result-set of an SQL statement.
- A view contains rows and columns, just like a real table. The fields in a view are fields ~~are~~ from one or more real tables in a database.
- You can add SQL functions, WHERE and JOIN statements to a view & present the data as if the data were coming from one single table.
- view is a logical object not having physical structure.
- result store in view & give access to other user
- view have logical data (used security purpose)

User hr;

Select * from Employees;

creating of view

CREATE VIEW Employee-vi AS select employee-ID, first-name,
salary from EMPLOYEES;

Select * from Employee-vi;

dropping view

DROP VIEW Employee-vi;

Index ⇒

select * from employees;

Indexes are used to retrieve data from the database very fast.

The users cannot see the indexes, they are just used to speed up searches / queries.

Creating Index ⇒

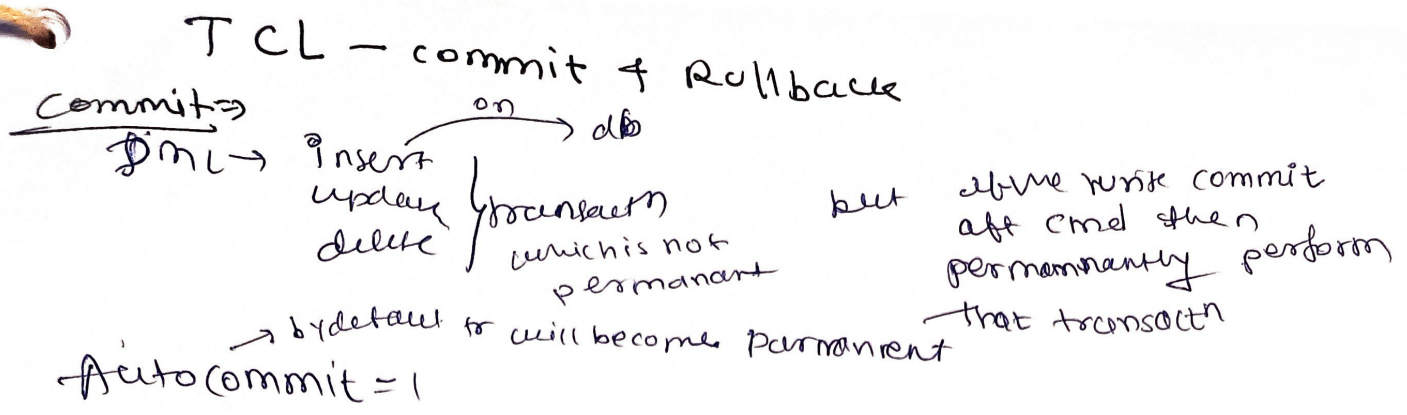
CREATE INDEX

idx_employees ON Employees (First-Name);

Dropping Index ⇒

drop index idx_employees

on employees;



Rollback => once commit data then perform Rollback, still will not get Rollback

SET autocommit = 0;

use mydb;

drop student table student;

create table student (sid int(3), sname varchar(15));

insert into student values(101, 'abc');

insert into student values(102, 'xyz');

delete from student where sid=103; # delete records
select * from student;

Rollback; # rollback record

Select * from student;

Commit; # committed delete

Rollback;

Select * from student; # cannot get deleted record after commit

Database Testing

UI testing mainly focus on User Interface according to customer requirement or not.

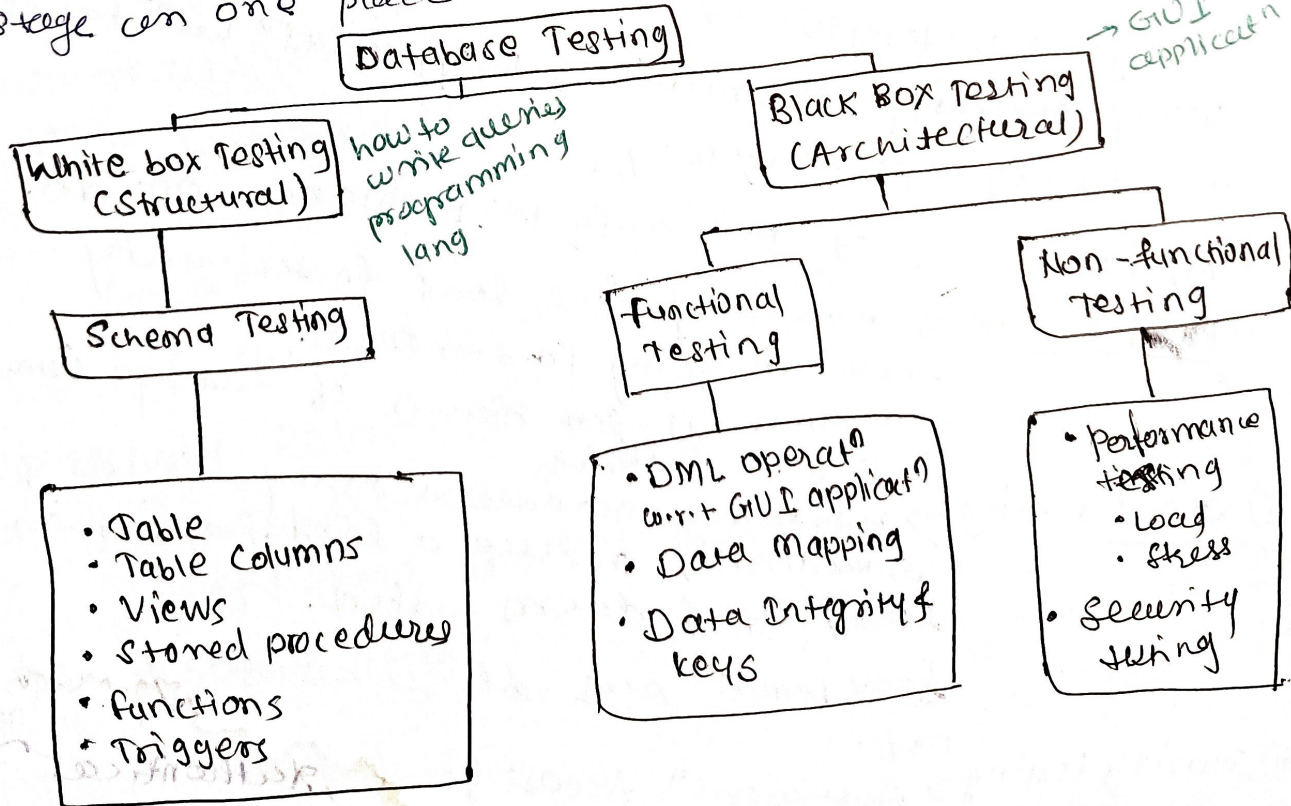
DB Testing mainly focus on db components like data and database objects like tables, views, indexes & so on.

Database → db objects, db schemas & data testing

It contains tables, views, stored procedures, functions properly working or not, whitebox testing, blackbox testing.

extract data from diff. geographical places, from diff servers, from diff. db, extract it & apply some transformation rules & push data in single server basically called data warehouse.

ETL testing perform on data warehouse from data extracted from diff. server, from diff db, from diff. geographical location or OLTP system stage in one place.



① DML operatⁿ w.r.t. GUI Application \Rightarrow

function testing means test behaviors of a database
test DML operatⁿ, data manipulation, selection, insertion,
update, delete. this type of operations are properly working
or not.

inserting customer data, manipulating data, updating
data or delete data
we do various operatⁿ from GUI & we will test
same operatⁿ reflecting on db objects or not

Data mapping \Rightarrow whatever data we are sending from
client application the same data is stored in proper
related column or not.

Data Integrity & keys \Rightarrow

there are so many tables or objects are there.
so now the objects are internally communicating
Send some data from applicatⁿ there are multiple tables
between we receive the data from db coming from
multiple tables internally stored procedures, functⁿ

are going to trigger

verify integrity constraints \Rightarrow verify relatⁿ betⁿ tables,
foreign key, primary key.

Non functional \Rightarrow per verify performance of db.

Non functional \Rightarrow per verify load of system

i) Load Testing \Rightarrow gradually increase load of system
how its going to perform.

sometimes it gets down if heavy load
is there. db is

ii) Stress testing \Rightarrow sometimes increase a heavy load &
immediately reduce a load, again inc
load up & down tested.

some points our db is breaking or
not

iii) Security testing \Rightarrow Authorization, Access Level, authentication

Data Mapping Testing [CRUD]

⇒ we can perform this operation from front end application & we can see the data is exactly reflecting corresponding tables in db or not.

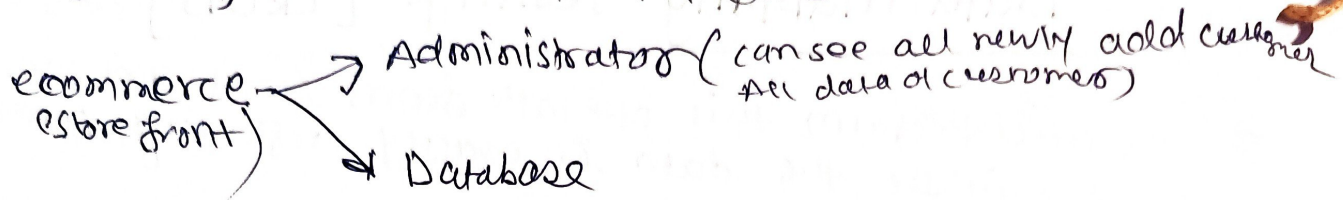
⇒ focused on →

- ① Data Existence - data exist or not (check)
- ② Data Correctness - data is correct or not
- ③ Data Completeness - data is completely stored in db or not

⇒ we should know the functionality of the application we will try to update, delete, create or retrieve the data through UI

- ⇒ gray box testing ⇒ UI + Backend
- ⇒ mainly focus on data which is inserting, updating or deleting from front end same data reflecting in db table or not.
- ⇒ prerequisite ⇒ what are tables present in db
 - ④ submitting data from front end then on which table it is reflecting in db. what are tables are impacting.
 - ⑤ for this we need to refer ER model
 - Entity Relationship model.
 - Database design document.
 - for every field for all there should be store in mapping table.

⇒ according we will write test cases



Test cases for Data mapping testing ⇒ CRUD

- ① As per my I have performed DB testing for data mapping. Database validator can do manually by executing SQL command.

Data Integrity testing

mainly focus on integrity constraints.

- ⇒ Basically SQL constraints are specified a rules a data in a table.
- ⇒ Normally database contains multiple tables. We can set table contains multiple column's. we can set multiple No. of rules on those colm & those rules called as a Integrity constraints.
- ⇒ When you are trying to inserting data into table then those constraint going to check whether it is properly inserting data into table or not.
- ⇒ basically applying some rules on the table or table colm basically called as integrity constraints
- ⇒ mainly focus on testing constraint of a table.
- ⇒ mainly focus on testing constraint of colm.
- SQL constraints are used to specify rules for data in a table.
- constraints can be specified when the table is created with the CREATE TABLE statement, or after the table is created with the ALTER TABLE statement.

SQL constraints

① NOT NULL \Rightarrow ensures that a column cannot have a NULL value.

② UNIQUE \Rightarrow ensures that all values in a col^m are different.

③ Primary key \Rightarrow A combination of a NOT NULL and UNIQUE.

A combination of a NOT NULL and UNIQUE.
uniquely identifies each row in a table.

④ foreign key \Rightarrow combine multiple tables
uniquely identifies a row/record in another table (establish ref betw two tables)

⑤ check \Rightarrow apply some validation on col^m. when inserting data, it'll check constraint will check data is valid or not according to constraint
ensures that all values in a col^m satisfies ↓
if valid
it will update
data. if not
then throw exception

⑥ Default \Rightarrow

sets a default value for a col^m when no value is specified.

Constraints validate for each & every table once it is created, then we validated whether those constraint properly triggered or not by doing update, create & deletion operation.

* tables, reln b/w them, we should know
data model

- ① first of all we need to understand tables available in
db then constraint available.
- ② then write test cases for constraints
that property working or not by pre-testing
we need to write SQL queries.

Insert query & validate it

mysql \$ run it

we need to test relation b/w two tables.

- ③ when testing child table \Rightarrow then its ID should be
available in parent table then only insert
can occur.

deletion \Rightarrow start child table or parent table &
then X of parent table record \Rightarrow child table
 \Rightarrow delete old record from child table
 \Rightarrow record delete old data

means you can delete record from child
table then only you can delete record from
parent table otherwise you can't.

if use on delete cascade \Rightarrow then you can delete
parent table record along with
child table record

ACID properties testing - mainly focus on transaction.

when → whenever you application perform some operation / be a source of transaction (specifically banking application)

① Atomic ⇒

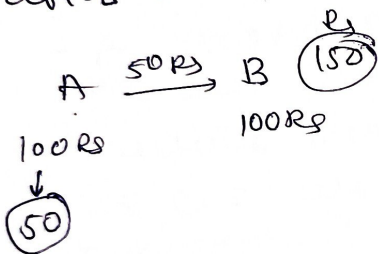
All changes to the data must be performed successfully or not at all.

But it should not perform the partial transaction.

- Transaction should not break in between or execute partially
- referred as "All or nothing" rule.

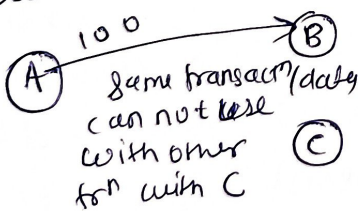
② Consistent ⇒

Data must be in a consistent state before & after the transaction. The data should always be correct. Any change is made in db it should be saved always.



③ Isolated ⇒

No other process can change the data while the transaction



if there are 2 account A & B then if A is doing trans with B then

A cannot perform transactn with C until complete the transactn with B.

④ Durable ⇒

The changes made by a transaction must persist.

It should be updated in db table properly

Success → Change occurs in db

A → B

because of some operational

synchronization, then data should not be lost
it should go back to recovery system

Isolation \Rightarrow

- In most of time, we do concurrent transaction / If we initiate multiple transaction at a same time.
- one tr should not impact on any other tr
- Independent execution

Durability \Rightarrow Recovery testing

Ensures that the data is not lost in case of a system failure or restart & is present in the same state as it was before the system failure or restart.

What is stored procedure and advantages of stored procedure?

- It's block of SQL statements; if we want to execute same query multiple times (again & again)

Eg. Select * from customers; # return data from table

hit the db & get the data.

wrap multiple/single SQL statements. it saves as file. & whenever you want to invoke those statements, we just call the stored procedure. Stored procedure executes that block of statements.

- A stored procedure is block of SQL statements.

- we can save stored procedure & can be reuse multiple times.

- we can also pass parameters to a stored procedure.

Advantage ⇒

① Reduce NW traffic ⇒ whenever you run multiple queries from application against db.

instead of executing complex queries betn application & mysql db, simply create stored procedure & invoke stored procedure from the application & that stored procedure will talk to the db.

Stored procedure will execute query internally.

Stored procedure needs execute query internally so it reduce NW traffic betn application & mysql db.

Stored procedures help reduce the NW traffic betn application & MySQL Server. Because instead of sending multiple lengthy SQL statements, application have to send only the name & parameters of stored procedures.

② centralize business logic in the database &

Sometimes we implement a logic in stored procedure then call it from application.

We can reuse this business logic in multiple bases in our application.

We can use the stored procedures to implement business logic that is reusable by multiple applications.

The stored procedures help reduce the efforts of duplicating the same logic in many applications & make your database more consistent.

③ make database more secure ⇒

If your application directly hit the db then that is not secure. If application internally execute SQL queries stored procedure externally.

& talk to db objects.

The database administrator can grant appropriate privileges to application that only access specific stored procedures without giving any privileges on the underlying tables.

As a user we just invoke the stored procedure & then we will get resource.

All db table manage,

How can we create stored procedure?

Sometimes it takes some parameters or may not take any parameters or takes single/multiple parameters. sometimes it returns some data that is stored in out parameters.

Stored procedures syntax can be vary from db to db.

MySQL Syntax ⇒

How to implement in db?

→ open SQL editor

Syntax ⇒ create our own delimiter $\#\#\#$, $|||$

Begin
 $\#\#\#$ <sql statement Stored proc $\#\#\#$ definition

end

It is considered
as separate
Statement

Begin

—
—

End $|||$

Execute entire statement in one

① set delimiter

delimiter $|||$

create procedure selectAllCustomers (\downarrow) ↑ argument
(In mycity varchar(5))

Begin

Select * from customers where city = mycity;
 $\#\#\#$ also can write query which retrieve
data from multiple table

End $|||$

delimiter ;

How to call/invoke stored procedure?

call selectAllCustomers (' \downarrow ' singapore) $\#\#\#$ can
call this

SPC is not case sensitive

multiple
times in
multiple place

2nd stored procedure - take 2 i/p Parameters

delimeter //

create procedure selectAllCustomerByCityAndPin (^{input parameter} In mycity
warehouse(50), In Pcode Varchar(5))

Begin

select * from customers where city = mycity and
postal code = Pcode;

end //

delimeter ;

call .selectAllCustomerByCityAndPin ('singapore', '440008');

- ③ accept customer No. returning total % of orders were
shipped, cancel, resolved or dispute

delimeter //

create procedure get_order_by_cust(