



MySQL database

Offered by NEILIT, Imphal in collaboration with Lamzing Technologies Pvt. Ltd.

About this course

Duration	~4 weeks
Timing	Mon to Fri 9:30am to 12:00pm
Instructor	Lamzing Technologies Pvt Ltd

Brief Introduction

What is a Database

- Anything that stores data?
- Is Excel a database?
- Some Properties of a DB
 - Data is stored in some structure (excel has structure)
 - Handle large amounts of data limited by disk space (excel has max limit to rows and columns)
 - Provides constraints, some built in validation
 - Indexing for quick retrieval of data
 - Multiple authorized users can access it simultaneously (excel has support for shared access)

Types of Database

- Relational database
 - MySQL
 - Oracle
- NoSQL database
 - Key-Value Stores. e.g. Redis
 - Document Stores. e.g. MongoDB
- Others object oriented, hierarchical, network, time-series, graph, spatial etc

Resources

- MySQL database installation
 - https://dev.mysql.com/downloads/
- Clients to connect to the MySQL database
 - https://dev.mysql.com/downloads/workbench/
 - https://dbeaver.io/download/
- Tutorial
 - https://www.w3schools.com/MySQL/default.asp
- Online Playground
 - https://www.programiz.com/sql/online-compiler/

MySQL SETUP

Tools

- MySQL database
 - https://dev.mysql.com/downloads/
- MySQL Workbench
 - https://dev.mysql.com/downloads/workbench/
- DATA Setup
 - https://drive.google.com/file/d/1WI91dfN0x22xAK6Uodal1SMk6kRjJgsm/view?usp=drive_link

SQL Topics

- Data Manipulation Language (DML)
- Data types
- Data Definition Language (DDL)
- SQL Joins
- Subqueries
- Aggregation Functions
- Constraints
- Indexes
- Transactions
- Views
- Triggers
- Stored Procedures

SELECT statement

```
SELECT column1, column2, ... FROM table_name;
```

SELECT DISTINCT column1, column2, ... FROM table_name;

SELECT first_name, last_name, email FROM customers;

SELECT DISTINCT customer_id FROM orders;

WHERE clause

SELECT column1, column2, ...
FROM table_name
WHERE condition;

Operators in The WHERE Clause	
=	Equal
>	Greater than
<	Less than
>=	Greater than or equal
<=	Less than or equal
<>	Not equal
BETWEEN	Between a certain range
LIKE	Search for a pattern
IN	To specify multiple values

```
SELECT first_name, last_name, email
FROM customers
WHERE last_name = 'Rice';
```

SELECT first_name, last_name, email FROM customers
WHERE id > 4 and id < 8;

SELECT date_ordered, customer_id, total_amount FROM orders
WHERE date_ordered between '2000-03-20' and '2010-03-20';

SELECT first_name, last_name, email FROM customers
WHERE id in (4,5,6,7,8);

```
SELECT first_name, last_name, email FROM customers
WHERE first_name LIKE 'A%';
```

SELECT first_name, last_name, email FROM customers
WHERE email LIKE '%arden%';

ORDER BY keyword

```
SELECT column1, column2, ...
FROM table_name
ORDER BY column1, column2, ... ASC | DESC;
```

```
SELECT first_name, last_name, email FROM customers
ORDER BY first_name, last_name DESC;
```

SELECT first_name, last_name, email FROM customers
ORDER BY last_name ASC, first_name DESC;

NULL Values

```
SELECT column_names
FROM table_name
WHERE column_name IS NULL;
```

```
SELECT column_names
FROM table_name
WHERE column_name IS NOT NULL;
```

SELECT name, IndepYear FROM country
WHERE IndepYear = NULL;

SELECT name, IndepYear FROM country
WHERE IndepYear IS NULL;

SELECT name, IndepYear FROM country
WHERE IndepYear IS NOT NULL;

INSERT INTO statement

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

INSERT INTO city(id, name,countrycode,district,population) VALUES (1, 'Ukhrul', 'IND', 'Manipur', 56000);

INSERT INTO city(id, name,countrycode,district,population) VALUES (4080, 'Ukhrul', 'IND', 'Manipur', 56000);

```
INSERT INTO country
(Code, Name, Continent, Region, SurfaceArea, IndepYear,
Population, LifeExpectancy, GNP, GNPOld, LocalName,
GovernmentForm, HeadOfState, Capital, Code2)
VALUES ('DC1', 'Demo Country1', 'Asia', '', 100, 1865,
200000, 56.3, 3216, 0, 'DLocal', 'DGov', '', 0, 'DC');
INSERT INTO country
(Code, Name, Continent, SurfaceArea, Population)
VALUES('DC2', 'Demo Country2', 'Asia', 100, 200000);
```

UPDATE statement

```
UPDATE table_name
SET column1 = value1, column2 = value2, ...
WHERE condition;
```

```
UPDATE country
Set Population= 3000, LifeExpectancy = 66
WHERE Code = 'DC2';

UPDATE Country
SET Continent= 'Asia2'
WHERE Code = 'DC2';
```

DELETE statement

DELETE FROM table_name WHERE condition;

```
DELETE FROM country
WHERE Code = 'DC2';

DELETE FROM country
WHERE Code = 'IND';
```

LIMIT OFFSET clause

SELECT column_name(s)
FROM table_name
WHERE condition
LIMIT number OFFSET number;

```
SELECT code, name, population
FROM country
order by name
limit 11
SELECT code, name, population
FROM country
order by name
limit 11 offset 10;
```

MIN() MAX() functions

```
SELECT MIN(column_name)
FROM table_name
WHERE condition;
```

SELECT MAX(column_name)
FROM table_name
WHERE condition;

```
SELECT min (population)
FROM country;

SELECT max (population)
FROM country;
```

Find the min and max population of countries in Europe?

Solution

```
SELECT min(population), max(population)
FROM country
WHERE Continent = 'Europe'
```

COUNT() AVG() SUM() functions

SELECT COUNT(*column_name*)

FROM table_name

WHERE condition;

SELECT AVG(*column_name*)

FROM table_name

WHERE condition;

SELECT SUM(*column_name***)**

FROM table_name

WHERE condition;

```
SELECT count (name)
FROM country; -- number of countries
SELECT AVG(Population)
FROM country; -- average population of countries
SELECT SUM (SurfaceArea)
FROM country; -- Total area of all the countries
```

```
SELECT count(name), SUM(SurfaceArea), AVG(Population)
FROM country; -- multiple aggregate functions
```

Find the total population of each Continent?

Solution

```
SELECT Continent, SUM (Population)
FROM country
group by Continent;
```

CASE() function

```
CASE
WHEN condition1 THEN result1
WHEN condition2 THEN result2
WHEN conditionN THEN resultN
ELSE result
END;
```

Similar to IF condition in other programming languages

```
SELECT code, name, population,
CASE

WHEN population < 1000000 THEN 'SMALL POPULATION'
WHEN population < 5000000 THEN 'MEDIUM POPULATION'
ELSE 'LARGE POPULATION'
END AS population_size
FROM country;</pre>
```

SQL Topics

- Data Manipulation Language (DML)
- Data types
- Data Definition Language (DDL)
- SQL Joins
- Subqueries
- Aggregation Functions
- Constraints
- Indexes
- Transactions
- Views
- Triggers
- Stored Procedures

DataTypes

String Type	Number Type	Date Type
CHAR (0-255)	INT (4)	DATE
VARCHAR (0 to 65,535)	BIGINT (8)	DATETIME
ENUM	BOOL	TIMESTAMP
TEXT (large text)	DOUBLE	TIME
BLOB (images)	DECIMAL	YEAR

CHAR vs VARCHAR

Value	CHAR (4)	Storage	VARCHAR (4)	Storage
		Required		Required
7 7	7 7	4 bytes	V V	1 byte
'ab'	'ab '	4 bytes	'ab'	3 bytes
'abcd'	'abcd'	4 bytes	'abcd'	5 bytes
'abcdefgh'	'abcd'	4 bytes	'abcd'	5 bytes

SQL Topics

- Data Manipulation Language (DML)
- Data types
- Data Definition Language (DDL)
- SQL Joins
- Subqueries
- Aggregation Functions
- Constraints
- Indexes
- Transactions
- Views
- Triggers
- Stored Procedures

CREATE TABLE statement

```
CREATE TABLE example_person (
id int NOT NULL PRIMARY KEY AUTO_INCREMENT,
first_name CHAR(4) NOT NULL,
last_name VARCHAR(4) NOT NULL,
gender ENUM('M','F') NOT NULL,
bio TEXT NOT NULL
);
```

Example Inserts

```
INSERT INTO world.example_person
  (first_name, last_name, gender, bio)
VALUES('AB', 'yuri', 'M', 'Yuri has been preparing
  for the UPSC exam last 1 years.');
```

TABLE with BLOB

```
CREATE TABLE example person data (
  id int AUTO INCREMENT NOT NULL PRIMARY KEY,
  person id int NOT NULL,
  small val int NOT NULL,
  large val bigint NOT NULL,
  married bool NOT NULL,
  height double (4,2) NOT NULL,
  weight decimal (4,2) NOT NULL,
  CONSTRAINT example person data FK FOREIGN KEY (person id)
REFERENCES example person (id)
```

Example Inserts

```
check folder accessible to mysql server and store the file in the folder
select @@GLOBAL.secure_file_priv;

INSERT INTO example_person_photo (person_id, photo)
VALUES
(1, LOAD_FILE('/var/lib/mysql-files/flower.jpg'));
```

TABLE with Numeric datatype

```
CREATE TABLE `example person data` (
  id int NOT NULL AUTO INCREMENT PRIMARY KEY,
  `person id` int NOT NULL,
  `small val` int NOT NULL,
  `large val` bigint NOT NULL,
  `married` tinyint(1) NOT NULL,
  `height` double(4,2) NOT NULL,
  `weight` decimal(4,2) NOT NULL,
  CONSTRAINT `example person data FK` FOREIGN KEY
('person id') REFERENCES 'example person' ('id')
```

Double, Decimal differs during calculation

```
INSERT INTO example person data(person id, small val, large val, married,
height, weight)
VALUES (1, 2147483647, 999999999999999, false, 0.0, 0.0);
INSERT INTO world.example person data(person id, small val, large val, married,
height, weight)
VALUES (1, 2147483647, 999999999999999, false, -13.21, 0.0);
INSERT INTO world.example person data(person id, small val, large val, married,
height, weight)
VALUES (1, 2147483647, 999999999999999, false, 59.60, 46.40);
INSERT INTO world.example person data(person id, small val, large val, married,
height, weight)
VALUES (1, 2147483647, 999999999999999, false, 30.40, 30.40);
```

SUM double vs decimal

TABLE with Date datatype

```
CREATE TABLE `example person date` (
  `id` int NOT NULL AUTO INCREMENT PRIMARY KEY,
  `person id` int NOT NULL,
  `birth year` year NOT NULL,
  `birth date` date NOT NULL,
  `birth time` time NOT NULL,
  `birth timezone` timestamp NOT NULL,
  `birth datetime` datetime NOT NULL,
  CONSTRAINT `example person date FK` FOREIGN KEY
(`person id`) REFERENCES `example person` (`id`));
```

Date Type

- DATE format YYYY-MM-DD
- DATETIME format: YYYY-MM-DD hh:mm:ss
- TIMESTAMP format: YYYY-MM-DD HH:MI:SS
- YEAR format YYYY or YY
- Datetime is used to store just date and time and so has more range (before mysql version 5.6.4)
- datetime range: 1000-01-01 00:00:00 and 9999-12-31 23:59:59
- Timestamp range: '1970-01-01 00:00:01' to '2038-01-19 08:44:07'

```
INSERT INTO world.example_person_date(person_id, birth_year,
birth_date, birth_time, birth_timezone, birth_datetime)
VALUES(1, 1980, '1980-01-23', '17:15', '2023-07-28
08:55:22.322', '2023-07-28 08:55:22.322');
```

SQL Topics

- Data Manipulation Language (DML)
- Data types
- Data Definition Language (DDL)
- Subqueries
- SQL Joins
- Aggregation Functions
- Constraints
- Indexes
- Transactions
- Views
- Triggers
- Stored Procedures

Countries with a population greater than say 50000000

```
SELECT name, population
FROM country
WHERE code IN (SELECT code FROM country
WHERE population > 5000000000 );

SELECT name, population
FROM country
WHERE population > 5000000000;
```

• Cities in the world with a population greater than the average population of all the cities in the world

```
SELECT name, population
FROM city
WHERE population >
  ( SELECT AVG (population) FROM city );
```

 Countries in the world with a population greater than the average population of its cities

```
select c.Code, c.Name, c.Population
from country c
where Population >
( SELECT AVG(population)
  FROM city
  where countrycode = c.Code
);
```

Find countries with no cities

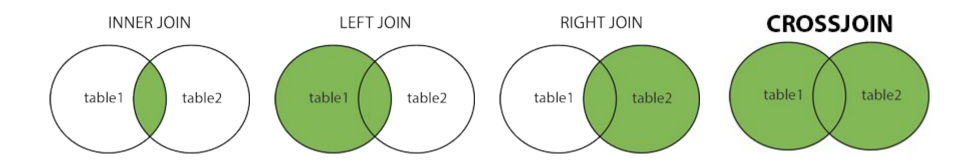
```
select count(*)
from country c1
where NOT EXISTS (
select name from city where countryCode = c1.Code
)
```

SQL Topics

- Data Manipulation Language (DML)
- Data types
- Data Definition Language (DDL)
- Subqueries
- SQL Joins
- Aggregation Functions
- Constraints
- Indexes
- Transactions
- Views
- Triggers
- Stored Procedures

Types of Table Join

- INNER JOIN: Returns records that have matching values in both tables
- LEFT JOIN: Returns all records from the left table, and the matched records from the right table
- RIGHT JOIN: Returns all records from the right table, and the matched records from the left table
- CROSS JOIN: Returns all records from both tables



Example – inner join

SELECT code, name

```
from country
inner join city on Code = CountryCode;

SELECT c1.code, c1.name
from country c1
inner join city c2 on c1.Code = c2.CountryCode;
```

Exercise

- 1. Include City Name?
- 2. Add aliases to differentiate between the country name and city name?
- 3. Order the cities in India based on the population?
- 4. Find population of Imphal?
- 5. Find the District in India with most cities?
- 6. Find average population of indian District/states and sort it by highest value?
- 7. Find all the languages spoken in India?
- 8. List names of all the countries where 'Dutch' is spoken?
- 9. Which country has maximum language spoken in it?
- 10. Which language is spoken in maximum countries?

Example – Question 9

```
select c.name, count(c2.`Language`)
from country c
inner join countrylanguage c2 on c.Code = c2.CountryCode
group by c.Code
having count(c2.`Language`) = (
    select max(num languages) from (
    SELECT COUNT (language) AS num languages
    FROM countrylanguage
    GROUP BY CountryCode
    ORDER BY 1 desc ) as lang count
```

Example – left join, right join

```
select ep.first name, ep.last name, ep.gender,
epd.person id, epd.birth date
from example person ep
left join example person date epd on ep.id = epd.person id;
select ep.first name, ep.last name, ep.gender,
epd.person id, epd.birth date
from example person ep
right join example person date epd on ep.id = epd.person id;
```

Example – cross join

```
CREATE TABLE example shift (
shift name varchar (45) NULL,
shift start TIME NULL,
shift end TIME NULL);
INSERT INTO example shift (shift name, shift start,
shift end)
VALUES ('Morning', '05:00', '11:00'),
 ('Afternoon', '11:00', '18:00'),
 ('Evening', '19:00', '23:00'),
 ('Night', '23:00', '05:00');
```

Example – cross join

```
select ep.first_name, ep.last_name, es.*
from example_person ep
cross join example_shift es
```

SQL Topics

- Data Manipulation Language (DML)
- Data types
- Data Definition Language (DDL)
- SQL Joins
- Subqueries
- Aggregation Functions
- Constraints
- Indexes
- Transactions
- Views
- Triggers
- Stored Procedures

Aggregate Function and Clauses

- COUNT
- MIN
- MAX
- AVG
- SUM
- GROUP BY
- HAVING
- OVER, PARTITION BY (also call window function)

Find number of cities in each country

```
SELECT CountryCode, count(name) AS no_of_cities
FROM city
GROUP BY CountryCode
```

Find countries with number of cities between 15 and 20
 SELECT CountryCode, count(name) AS no_of_cities
 FROM city
 GROUP BY CountryCode

HAVING count (name) BETWEEN 15 AND 20

• Find the country and the city with the maximum population

```
SELECT c.name, MAX(ci.population) AS max_city_population
FROM country c
LEFT JOIN city ci ON c.Code = ci.CountryCode
GROUP BY c.code;
```

FInd average population of each state in the country India

```
SELECT District, avg(Population) AS avg_state_population
FROM city
WHERE CountryCode = 'IND'
GROUP BY District
```

In the previous example include the population of the city for comparison

```
SELECT District, name, Population as city_population,
avg(Population) OVER(PARTITION by District) AS avg_state_pop
FROM city
WHERE CountryCode = 'IND'
order by District
```

Exercise

• Find population density of India, Nepal, Bhutan

Density = Population / SurfaceArea

SQL Topics

- Data Manipulation Language (DML)
- Data types
- Data Definition Language (DDL)
- SQL Joins
- Subqueries
- Aggregation Functions
- Constraints
- Indexes
- Transactions
- Views
- Triggers
- Stored Procedures

Types of constraints

PRIMARY KEY	Uniquely identifies each row in a table
FOREIGN KEY	Ensure inserted data is present in parent table
NOT NULL	Ensures that a column cannot have a NULL value
UNIQUE	Ensures that all values in a column are different
CHECK	Ensures that the values in a column satisfies a specific condition
DEFAULT	Sets a default value for a column if no value is specified

```
CREATE TABLE world.example constraint (
id int auto increment NOT NULL PRIMARY KEY,
not null varchar (100) NOT NULL,
unique key varchar (100) NULL,
status varchar (100) DEFAULT 'STARTED',
CONSTRAINT example constraint UN UNIQUE KEY (unique key),
CONSTRAINT example constraint CHECK CHECK (status in
('STARTED', 'DONE', 'HOLD')) );
ALTER TABLE example constraint
ADD CONSTRAINT example constraint CHECK CHECK (status in
('STARTED', 'DONE', 'HOLD'));
```

```
INSERT INTO example constraint (not null, unique key)
VALUES (NULL, 'unique1');
INSERT INTO world.example constraint (not null, unique key)
VALUES ('some value', 'unique1');
INSERT INTO world.example constraint(not null, unique key)
VALUES ('another value', 'unique1');
UPDATE example constraint set status = 'PENDING'
WHERE id = 1;
```

SQL Topics

- Data Manipulation Language (DML)
- Data types
- Data Definition Language (DDL)
- SQL Joins
- Subqueries
- Aggregation Functions
- Constraints
- Indexes
- Transactions
- Views
- Triggers
- Stored Procedures

Why apply Index

- Indexes speed up READ from database
- But WRITE to database becomes slower
- Indexes are added to tables with large data
- Primary key, Foreign Key, Unique Key columns are indexed by default

```
CREATE TABLE `example_large_data` (
   `id` bigint NOT NULL AUTO_INCREMENT,
   `day` varchar(45) DEFAULT NULL,
   `date_time` datetime DEFAULT NULL,
   PRIMARY KEY (`id`)
);
```

Load data from example large data.csv

create index on date time column

```
CREATE INDEX date_time_index ON example_large_data
(date time);
```

CREATE INDEX date_time_index2 ON example_large_data (day, date time);

To delete the index

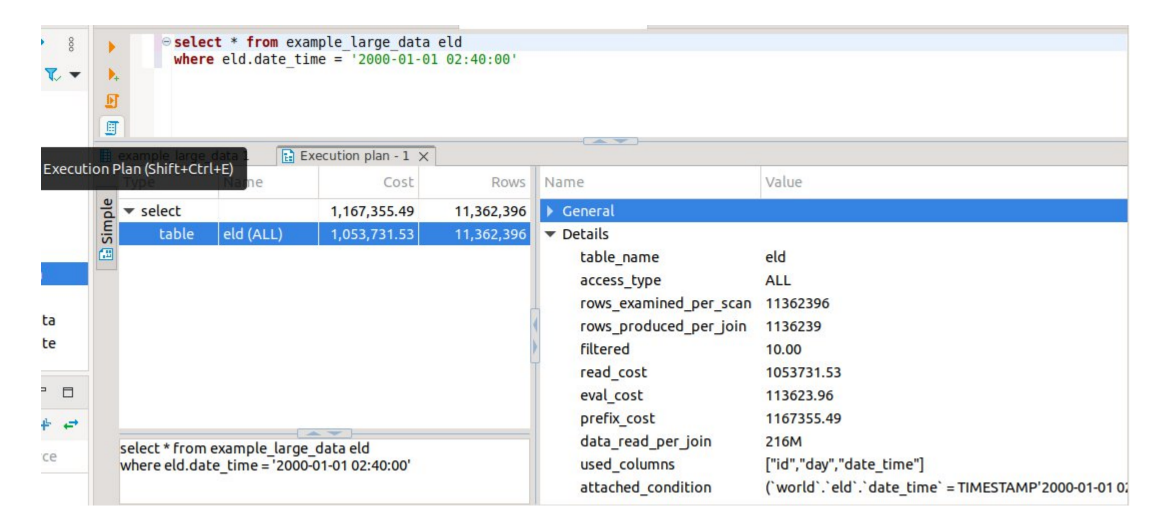
```
ALTER TABLE world.example_large_data DROP INDEX date_time_index;
```

Explain Plan or Execution Plan

- Only applicable to SELECT queries
- Shows cost of query or how many records it compared to arrive at result
- List's indexes available and/or used to arrive at the result

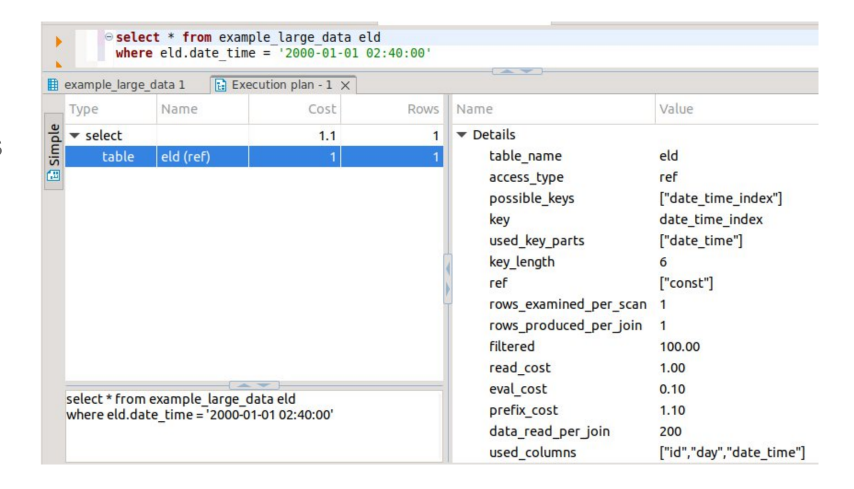
```
select *
from example_large_data
where date time = '2000-01-01 02:40:00'
```

BEFORE Index



AFTER Index

- Record comparison is reduced drastically
- Mysql engine chooses an index own its own



Multiple Index

```
CREATE INDEX date_time_index2 ON example_large_data
(day, date_time);
```

Choose a specific index to use when multiple indexes are present

```
SELECT *
FROM example_large_data
FORCE INDEX (date_time_index2)
where date_time = '2000-01-01 02:40:00'
```

SQL Topics

- Data Manipulation Language (DML)
- Data types
- Data Definition Language (DDL)
- SQL Joins
- Subqueries
- Aggregation Functions
- Constraints
- Indexes
- Transactions
- Views
- Triggers
- Stored Procedures

ACID properties

Atomicity

All operations completes or none

Consistency

Ensure database is always in valid state. e.g. constraint violations are rolledback.

Isolation

Multiple transactions / sessions do not overlap

Durability

 once data is committed, changes are permanent. next error or power failure will not affect committed data

Transaction

- A transaction is a logical unit of work that contains 1 or more SQL statements
- By default all the statements succeeds or fails
 - Programmatically managed transaction is possible
- Transaction Type
 - READ ONLY
 - READ-WRITE
- MySQL @@autocommit determines where the DB manages the transaction or it is programmatically managed
- Support ACID Properties

ROLLBACK

```
SET autocommit=0;
START TRANSACTION;
INSERT INTO city (Name, CountryCode, District, Population)
VALUES ('TEST01', 'IND', 'Manipur', 10000);
INSERT INTO city (Name, CountryCode, District, Population)
VALUES ('TEST02', 'IND', 'Manipur', 10000);
ROLLBACK;
INSERT INTO city (Name, CountryCode, District, Population)
VALUES ('TEST03', 'IND', 'Manipur', 10000);
COMMIT;
```

SAVEPOINT

COMMIT:

```
• SET autocommit=0;
START TRANSACTION;
• INSERT INTO city (Name, CountryCode, District, Population)
• VALUES ('TEST04', 'IND', 'Manipur', 10000);
 SAVEPOINT savepoint1;
• INSERT INTO city (Name, CountryCode, District, Population)
• VALUES ('TEST05', 'IND', 'Manipur', 10000);
• ROLLBACK TO savepoint1;
```

SQL Topics

- Data Manipulation Language (DML)
- Data types
- Data Definition Language (DDL)
- SQL Joins
- Subqueries
- Aggregation Functions
- Constraints
- Indexes
- Transactions
- Views
- Triggers
- Stored Procedures

```
CREATE VIEW country_with_city_population AS
SELECT c.name as country, c2.name as city, c2.population as
city_population
FROM country c
INNER JOIN city c2 on c.code = c2.countryCode
```

```
CREATE OR REPLACE VIEW country_with_city_population AS
SELECT c.name as country, c2.name as city, c2.population as
city_population
FROM country c
INNER JOIN city c2 on c.code = c2.countryCode
WHERE c.Code in
('IND', 'NPL', 'LKA', 'PAK', 'BGD', 'BTN', 'MDV')
```

SQL Topics

- Data Manipulation Language (DML)
- Data types
- Data Definition Language (DDL)
- SQL Joins
- Subqueries
- Aggregation Functions
- Constraints
- Indexes
- Transactions
- Views
- Triggers
- Stored Procedures

Triggers

- Action / Operation performed automatically in the database due to an event
- Events
 - INSERT, UPDATE, DELETE
 - CREATE table, UPATE table, DROP table

Create a table to store changes in city table

```
CREATE TABLE world.city_audit_table (
id bigint auto_increment NOT NULL PRIMARY KEY,
  operation varchar(100) NOT NULL,
  old_value varchar(200) NULL,
  new_value varchar(200) NULL,
  transaction_date timestamp NULL
);
```

 Trigger when INSERT is performed to city table delimiter \$\$ CREATE TRIGGER city audit trigger insert AFTER INSERT ON city FOR EACH ROW BEGIN INSERT INTO city audit table (operation, old value, new value, transaction date) VALUES ('INSERT', '', concat('name:', NEW.name,', countrycode: ', NEW.countrycode, ', district: ', NEW.district, ', population: ', NEW. population), NOW()) ; END; \$\$

```
INSERT INTO city (Name, CountryCode, District, Population)
VALUES('Moreh', 'IND', 'Manipur', 50000);
```

Trigger when UPDATE is performed to city table

```
delimiter $$
CREATE TRIGGER city audit trigger update
AFTER UPDATE ON city
FOR EACH ROW
BEGIN
  INSERT INTO city audit table (operation, old value, new value,
transaction date)
  VALUES ('UPDATE',
  concat('name:',OLD.name,', countrycode:',OLD.countrycode,',
district: ', OLD. district, ', population: ', OLD. population),
  concat('name:', NEW.name,', countrycode:', NEW.countrycode,',
district: ', NEW. district, ', population: ', NEW. population),
  NOW());
END;
$$
```

```
UPDATE city set Name = 'CCpur'
where District = 'Manipur'
```

\$\$

 Trigger when DELETE is performed to city table delimiter \$\$ CREATE TRIGGER city audit trigger delete AFTER DELETE ON city FOR EACH ROW BEGIN INSERT INTO city audit table (operation, old value, new value, transaction date) **VALUES** ('DELETE', concat('name:',OLD.name,', countrycode: ', OLD.countrycode, ', district: ', OLD.district, ', population: ', OLD. population), '', NOW()); END;

```
DELETE FROM city where id = 4084
```

SQL Topics

- Data Manipulation Language (DML)
- Data types
- Data Definition Language (DDL)
- SQL Joins
- Subqueries
- Aggregation Functions
- Constraints
- Indexes
- Transactions
- Views
- Triggers
- Stored Procedures

Function vs Procedure

Function

- Returns a single value
- Ideally Returns same value for same input (also known Deterministic)
- Transaction do not support COMMIT, ROLLBACK

Procedure

- Does not have a return value directly
- But can return via an OUT parameter or a select resultset
- Transaction supported

Create Function

 Function will return a data DELIMITER // CREATE FUNCTION sum two numbers (a INT, b INT) RETURNS INT NOT DETERMINISTIC NO SQL BEGIN DECLARE result INT; **SET result** = a + b; RETURN result; END; SELECT sum two numbers (13,5) from dual

Create Procedure

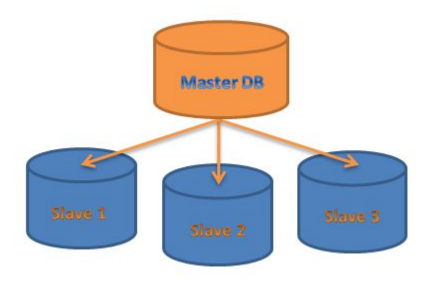
```
DELIMITER //
CREATE PROCEDURE get cities by country (country code
VARCHAR (50)
BEGIN
  SELECT CountryCode, name, Population, District
  FROM city c
  WHERE CountryCode = country code;
END;
call get cities by country('IND');
```

Create Procedure with OUT parameter

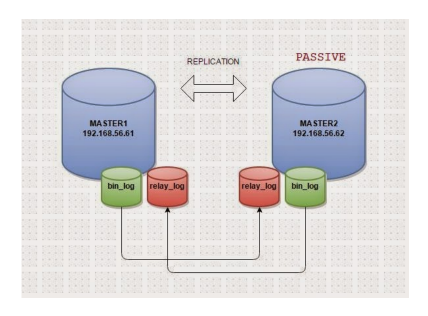
```
DELIMITER $$
CREATE PROCEDURE sum city population (
    IN country code varchar (45),
    IN district varchar (45),
    OUT total population int )
BEGIN
    SELECT SUM (c.population) INTO total population
    FROM city c
    WHERE c.CountryCode = country code
    and (c.District = district OR district = '');
END;
$$
```

MySQL Automatic Replication Method

- Master-Slave
 - Write only to master, read from all
 - Manual/Scripted Promotion of Slave



- Master-Master
 - Read-Write to both master
 - Synchronization challenges



DEMO APPLICATION

Fix the SQL Query and make the application work!