# Project Development - Database design

#### **Useful Links:**

- 1. <a href="https://docs.google.com/document/d/10zVG3b9UYPqUFS35BZhbm6AAXslOX01Ztm6lj">https://docs.google.com/document/d/10zVG3b9UYPqUFS35BZhbm6AAXslOX01Ztm6lj</a> BX1Ko0/edit
- https://remotemysql.com/
- 3. <a href="https://www.freesgldatabase.com/freemysgldatabase/">https://www.freesgldatabase.com/freemysgldatabase/</a>

# MySql Introduction and Queries

1. When you statement in databases can be represented as Query

#### Create the Database:

Used to create the database Syntax: create database [If Not exists] databaseName

### Create the Table:

- 1. The ciolumn\_name specifies the name of the column or attribute. Each column has a specific data type(char,varchar,integer,date,time,datetime....)
- 2. Constraint: NOT NULL, Check, Unique, Primary Key and Foregin Key
  - a. NOT NULL: Then the column does not allows the NULL values
  - b. Check: Used to define the condition on the column
  - c. Unique: Used to stop duplicate values
  - d. Primary Key: Combination of Not null and Unique
  - e. Foregin Key: Is used maintain the relationship between two tables

```
/* Create the Table */
create table tbl_Student(
  studentId int,
  studentName varchar(100),
  studentPwd varchar(20),
  emailID varchar(100),
  mobileNumber bigint
);
/* Describe about the table */
describe tbl_Student;
```

#### Insert the Data to the table:

By using insert query we can insert the records or tuples into the table Syntax: insert into Table\_Name(col1,col2,col3....) values (v1,v2,v3....)

```
/* Insert the data */
insert into tbl_Student(studentId,studentName,studentPwd,emailID,mobileNumber) values
(1,'Harsha','harsha123','harsha@dhyanahita.org',9988776644)
/* To select the data */
select * from tbl_Student;
```

```
/* With only few columns of the table */
  /* Only two columns */
  select studentName, studentPwd from tbl_Student;
 /* Three Columns */
  select studentName, studentPwd, emailID from tbl_student;
/*
     auto_increment : the values will be supplied from MySQL database
     not null: It will not allows to insert NULL values into the column
     unique : it will not allows the duplicate values
*/
create table tbl Emp(
     Id int auto_increment,
     empName varchar(100) not null,
     empAddress varchar(100) not null,
     emailID varchar(50) not null,
     mobileNumber bigint unique,
    primary key(Id)
);
/* Insert a Single Record */
insert into tbl_Emp(empName,empAddress,emailID,mobileNumber) values('Anil', 'Hyd', 'anil@dhyanahita,org',9988776655);
/* Insert Multiple records */
insert into tbl_Emp(empName,empAddress,emailID,mobileNumber) values('harsha','hud','harsha@dhyanahita.org',9988776633),
('Ajay','hyd','ajay@dhyanahita.org',8877661122),('Arvind','hyd','arvind@dhyanahita.org',9988776622);
/* Selct the data */
select * from tbl_Emp;
```

## Update the Data:

Syntax: Update table\_name set Col\_name = Val1, Col\_name = Val2 .....[where clause]

```
/* Update Data */
/* will be all records will be updated */
update tbl_Emp set
empName = 'Anil Kumar';
/* Will update only single record which matches the Id = 1 */
update tbl_Emp set
empName = 'Anil Kumar'
where Id = 1
```

#### Delete the Data:

Syntax: delete from Table\_name [where Condition];

```
/* Delete only specific records */
delete from tbl_Emp;
/* Delete only specific records */
delete from tbl_Emp where Id = 11;
```

## Select the Data (Read the Data):

The select statements allow you to read the data from one or more than one table.

Syntax: select \* from tableName or Select ColList from tableName;

# Select Data (Sorting Data)

Order by clause allows you to sort the selected data Syntax: select Select\_list from tablename order by columName[ASC|DESC]

```
/* order by Clause */
/* Sorted Order */
/* By default the below query will gives output in asending order */
select * from tbl_Emp
order by empName;

/*The result will be in desending order */
select * from tbl_Emp
order by empName desc;

/* To list the all the tables */
show tables;
```

# Sample Database : <a href="http://tiny.cc/Sample-Db">http://tiny.cc/Sample-Db</a>

Download from the above link and extract on your computer. After you will get the file as mysqlsampledatabase and Open file by double clicking.