# **DATABASE CONCEPTS:**

**# SKIP TO SQL IF YOU ALREADY KNOW DATABASE CONCEPTS #** 

#### **EXTENDED READING FOR DATABASE CONCEPTS:**

https://cbseacademic.nic.in/web material/doc/cs/2 Computer Science Python ClassXII.pdf

#### **DATABASE**

```
Database** is a **collection of related information** that is **organized** in such a way that it supports for **easy access, modification and maintainance data**
```

Examples of database: Ms-Access, \*\*MySQL\*\*, PostgreSQL, \*\*SQLite, Microsoft SQL Server, Oracle\*\*, SAP, dBASE, FoxPro, etc..

#### **RELATION:**

In \*\*database, a relation means a 'table\*\*', in which data are organized in the \*\*form of rows and columns\*\*.

#### **DOMAIN:**

A domain is a **set of acceptable values of a particular column**, which is based on various properties and data types.

Ad No	Name	Gender	Marital Status	SUBJECT
101	А	MALE	UNMARRIED	MATH
105	В	FEMALE	MARRIED	PHYSICS
203	С	MALE	DIVORCED	CHEMSITRY
205	D	FEMALE	WIDOW	COMPUTER SCIENCE

#### For example:

- (i) The domain of gender column has a set of two possible values i.e, Male or Female.
- (ii) The domain of marital status has a set of four possible values i.e, **Married, Unmarried,**Widows and Divorced
- \*\* (iii) The domain of subject has a **set of five possible** values i.e., **Math's,physics,chemistry,computer science and english**

#### **TUPLE:**

Horizontal subset/information in a table is called tuple. The tuple is also known as a 'record', which gives particular information of the relation (table).

For example:

- (i) In customer table, one row gives information about one customer only.
- (ii) In student table, one row gives information about one student only.

#### KEY:

Key is of four types:

- (i) Primary Key
- (ii) Candidate Key
- (iii) Foreign Key
- (iv) Alternate Key

### **Primary Key:**

A column or \*\*set of columns that uniquely identifies a row\*\* within a table is called primary key.

```
PRIMARY KEY ---> THIS IS SERVES AS AN UNIQUE INDENTIFIER
---> TWO PERSON CAN HAVE SAME NAME BUT THEY CAN''T HAVE SAME FINGERPRINT
```

---> HERE FINGERPRINT SERVES THE PURPOSE OF PRIMARY KEY ---> IN TABLE WE MUST HAVE A PRIMARY KEY TO UNIQUELY IDENTIFY A RECORDS IN A TABLE

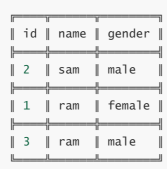


TABLE NAME: GENDER

IN THE TABLE GENDER WE CAN SELECT id HAS PRIMARY KEY AS IT ONLY HAS UNIQUE RECORDS. WE CAN''T USE NAME AND GENDER AS PRIMARY KEY AS TWO PERSON CAN HAVE SAME NAME AND TWO PERSON CAN HAVE SAME GENDER

# **Candidate Key:**

Candidate keys are set of fields (columns with unique values) in the relation that are eligible to act as a primary key.

Candidate key = Collection of Primary key

# **Alternate Key:**

Out of the candidate keys, after selecting a key as primary key, the remaining keys are called alternate key.

Alternate Key = Candidate key - Primary key

# Foreign Key:

A foreign key is a field (or collection of fields) in one table that **uniquely identifies a row of another table**. In other words, a foreign key is a column or a combination of columns that is used to **establish a link between two tables**.

```
#FOREIGN KEY CONSTARINT

#FOREIGN KEY IS LIKE PRIMARY KEY. IT IS USED IN RDBMS.

#SO FAR WE HAVE ONLY SEE DBMS.

DBMS ---> Database Managament System
RDBMS ---> Relational Database Management System

IN RDBMS TABLES ARE IN RELATION WITH EACH OTHER BUT IN DBMS TABLES ARE NOT IN RELATION WITH EACH OTHER.

DBMS

DATABSSE NAME: RDBMS
```

		age
1	ram	10
2	sam	" "
3	ram	" "
	NAME:	

		gender
<u> </u>	sam	male
1	ram	female
3	ram	male   
		GENDER

AS YOU CAN SEE BOTH THE TABELS ARE RELATED TO EACH OTHER BY THE ID COLOUMN

id column in table AGE is called the primary key and id in table GENDER is called primary key

id column is called as the foriegn key as it is used to relate the two tables AGE AND GENDER.

WE can even choose the gender coloumn as the primary key but we can''t choose it as foreign key as it is not present in the age table.

#### DATABASE DBMS:

weight		
	ram	10
" "	sam	male
" "	'	male    

TABLE NAME: AGE

TABLE NAME: GENDER

TWO TABLES ARE NOT RELATED TO EACH OTHER SO IT IS CALLED AS DBMS

# Degree:

The number of attributes(fields)(column) in a table

Degree ---> no of columns

# **Cardinality:**

The number of tuple(record)(rows) in a table

Cardinality ---> no of rows

#### Relation: Student

Ad No	Name	Class	Section	Average
101	Anu	12	A	85
105	Balu	12	D	65
203	Leena	11	В	95
205	Madhu	10	В	75
305	Surpreeth	9	С	70
483	Usha	6	A	60

Fields (Attributes/Columns):- AdNo, Name, Class, Section and Average.

Tuples (Rows/Records):

101	Anu	12	A	85
		111111111111111111111111111111111111111	7/ 1177	

Domain: Possible values of section are ('A','B','C','D')

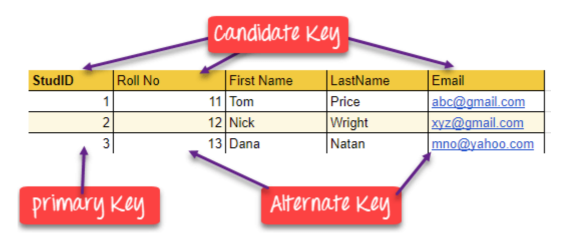
Degree: 5 (Number of columns). Cardinality: 6 (Number of rows).

SOURCE: cbseacademic.com

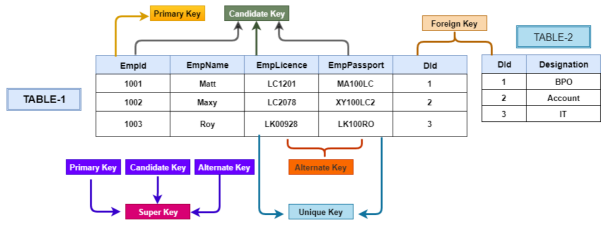
Candidate Key: AdNo and Name has unique values.

Primary Key: Out of the AdNo and Name, AdNo is the primary key.

Alternate Key: In the candidate key, AdNo is the primary key and the Name is the Alternate key.



SOURCE: www.guru99.com



SOURCE: powerbidocs.com

Resources:

```
https://powerbidocs.com/2019/12/25/sql-keys/
```

# **Advantages of SQL:**

```
(i) SQL is portable
```

(ii) High Speed

(iii) Easy to learn

(iv)SQL is used with any DBMS system with any vendor: SSQL is used for relational databases: SQL is widely used for relational databases.

(v)SQL acts as both programming language and interactive language:

(vi)Client/Server language:

(vii)Supports object based programming

# **SOME MYSQL SQL ELEMENTS:**

# (i) Literals(have fixed value):

```
numeric literal --> 53 ,64
string literal ---> "abc"
real literals ---> 17.0 , 17.5
```

# (ii) Data Types:

## (I) Numeric:

## (I) Number:

#### Number:

Positive numbers in the range 1 x 10-130 to 9.99...9 x 10125 with up to 38 significant digits.

Negative numbers from  $-1 \times 10-130$  to  $9.99...99 \times 10125$  with up to 38 significant digits.

zero.

# (II) Decimal/Float:

```
DECIMAL[ (p[ , s] )]`
```

- 'p' is the precision or the total number of significant decimal digits, where the most significant digit is the left-most nonzero digit and the least significant digit is the right-most known digit.
- 's' is the scale or the number of digits from the decimal point to the least significant digit.

#### (III) INT/INTERGER

(IV) FLOAT

# (ii) CHARACTER OR STRING:

CHAR(10) has fixed length, right padded with spaces. VARCHAR(10) has fixed length, right padded with NULL VARCHAR2(10) has variable length.

the difference between VARCHAR and VARCHAR2 is that VARCHAR is ANSI standard but takes up space

for variables, whereas the VARCHAR2 is used only in Oracle but makes more efficient use of space.

# (III) DAT AND TIME:

```
DATE: YYYY-MM-DD -> 2021-01-01

DATETIME: YYYY-MM-DD HH:MM:SS 2021-01-01 10:10:10

TIME: HH:MM:SS 11:59:10

YEAR:

-> YEAR(2) -> 2-digit format(21)
-> YEAR(4) -> 4-digit format(2021)

TIMESTAMP: (YYYYMMDDHHMMSS) --> 20210101060510
```

# **TYPES OF SQL STATEMENTS**

### (i)Data Definition Language (DDL) statement:

DDL statements are used to **create structure of a table**, **modify the existing structure of the table and remove the existing table**. Some of the DDL statements are CREATE TABLE, ALTER TABLE and DROP TABLE.

Grant and revoke privileges and roles and maintenance commands

# (ii) Data Manipulation Language (DML) statement:

Data Manipulation Language (DML) statements are used to access and manipulate data in existing tables. The manipulation includes inserting data into tables, deleting data from the tables, retrieving data and modifying the existing data. The common DML statements are SELECT, UPDATE, DELETE and INSERT.

(iii) Transaction Control Language(TCL) Commands:

COMMIT, ROLLBACK, SAVEPOINT, SET TRANSACTION

- (iv) Session Control Commands
- (v) System Control Commands

# **SQL**

(Structured Query Language is a standard language used for accessing databases)

(ALL THE SQL COMMANDS WHICH ARE LISTED BELOW ARE COMPITABLE WITH MySQL

MySQL: <a href="https://dev.mysql.com/doc/">https://dev.mysql.com/doc/</a>

SQL Server: <a href="https://docs.microsoft.com/en-us/sql/sql-server/?view=sql-server-ver15">https://docs.microsoft.com/en-us/sql/sql-server/?view=sql-server-ver15</a>)

#### Name of the table --> records

s.no	student_name	email	year	column_name
1	ram	ram@gmail.com	2004	10
2	sam	sam@yahoo.com	2003	20
3	hari	hari@outlook.com	2002	30

# **TABLE CREATION COMMANDS:**

```
DATATYPES:

char() varchar() integer() decimal() '2001-12-30'
char varchar integer decimal NUMBER()
```

```
#TO CREATE A DATABASE

SYNTAX: CREATE DATABASE database_name;
EXAMPLE: CREATE db;

# IF WE DON'T KNOW WHEATHER A DATABSE EXISTS OR NOT --> WE CAN USE ---> IF NOT EXISTS

CODE: CREATE DATABASE IF NOT EXISTS db;
/* db database will be created if it not exists */
```

## **SELECT**

```
#TO SELECT ALL THE VALUES FROM A COLUMN WITHOUT ANY DUPLICATES RECORDS

SYNTAX: SELECT DISTINCT column_name
    FROM table_name;

EXAMPLE: SELECT DISTINCT year
    FROM records;

OUTPUT:

+----+
| year |
+-----+
| 2004 |
| 2003 |
| 2002 |
+-----+
```

```
FROM records;
OUTPUT:
     +----+
     | year | year * 10 | TEST |
     +----+
     | 2004 | 20040 | TEST |
| 2003 | 20030 | TEST |
     | 2002 | 20020 | TEST |
| 2004 | 20040 | TEST |
     +----+
#SELF-EXPLANATORY
CODE: SELECT 7+1;
OUTPUT:
     +----+
     | 7+1 |
     +----+
     8
______
CODE: SELECT 7 % 2;
OUTPUT:
     7 % 2 |
     +----+
     | 1 |
     +----+
```

### **SHOW AND DESCRIBE:**

•	+   Type	•	•		•	
•	+					
sno	int	YES	I	NULL	I	
student_nam	ne   varchar(10)	YES	1	NULL		
email	varchar(20)	YES	1	NULL		
year	int	YES		NULL		
column_name	·   int	YES	1	NULL		

### **ALIASING:**

```
#USING ALIAS
SYNTAX: SELECT coloumn_name as alias_name /*USE OF AS IS OPTIONAL */
      FROM table_name;
EXAMPLE: SELECT year as this_will_display_instead_of_year
      FROM records;
**NOTE: Alias name does not change the actual coloumn name. Orginal coloumn name
remains the same**
OUTPUT:
      | this_will_display_instead_of_year |
      +----+
                                2004
                                2003
                                2002
                                2004
      +----+
**NOTE: USE OF AS IS OPTIONAL. THE BELOW CODE WILL YIELD TTHE SAME RESULT AS THE
ABOVE ONEE.
ALSO THERE SHOULD BE NO SPACE IN BETWEEN IF WE USE ALIAS NAME WITHOUT QUOTES.
SELECT year as y FROM records (OR) SELECT year y FROM records (OR) SELECT year
'y' FROM records
______
_____
#ALIASING MULTIPLE COLOUMN NAMES
SYNTAX: SELECT column_name AS new_name, another_column_name as another_new_name
      FROM table_name;
CODE: SELECT student_name as name , year as ' birth year'
    FROM records;
```

## **TABLE ALIASES( PREREQUSITE : JOINS)**

```
#TABLE ALIASES
LIKE COLUMN ALIASES WE CAN HAVE ALIAS NAME FOR TABLES TOO
SYNTAX: SELECT table_alias_1.coloumn_name , table_alias_2
    FROM tabel_name_1 table_alias_1 , table_name_2 table_alias_2;
CONSIDER THE TABLES BELOW
                   TABLE NAME: records
        +----+
         | sno | student_name | email
                              | year | column_name |
        +----+
                 | 1 | ram
          2 | sam
          3 | hari
                                        30
         4 ramu
        +----+
                   TABLE NAME: test_table
                    | name | year | present |
                   +----+
                    | ram | 2004 | NULL |
                    NULL NULL NULL
                    | sam | 2001 | absent |
                    +----+
                   TABLE NAME: test_table_3
           | sno | student_name | email | year_of_birth |
column_name
           ----+
           | 1 | ram | ram@gmail.com |
                                       2004
   10
           2 sam sam@yahoo.com
                                       2003
   20
                     | hari@outlook.com |
           | 3 | hari
                                       2002
   30 I
           20
           ----+
CODE: SELECT a1.student_name , a2.year_of_birth
   FROM records a1 , test_table_3 a2;
OUTPUT:
    +----+
    | student_name | year_of_birth |
    +----+
```

```
2004
     ramu
     | hari
                       2004
                       2004
     sam
     ram
                      2004
                      2003
     ramu
     hari
                      2003
     sam
                      2003
                      2003
     ram
                      2002
     ramu
                      2002
     | hari
     sam
                      2002
             ram
                      2002
                      2004
     ramu
     hari
                      2004
                      2004
     sam
                      2004
     ram
#WE CAN AVOID THE ABIVE SITUATION USING WHERE CLAUSE
CODE: SELECT a1.student_name , a2.year_of_birth
    FROM records a1 , test_table_3 a2
    WHERE a1.sno = a2.sno;
OUTPUT:
     +----+
     | student_name | year_of_birth |
     +----+
            | |
     ram
                      2004
                      2003
     sam
     | hari
                      2002
                      2004
     ramu
              +----+
WE CAN ALSO OTHER CONDITION WITH WHERE CLAUSE
```

## **COMMENTS**

```
#LIKE PYTHON WE CAN USE COMMENTS

/* THIS IS A COMMENT */
```

#### **WHERE**

```
#GENERAL SYNTAX

SELECT coloumn_name,
FROM table_name,
WHERE condition;

NOTE: THE FOLLOWING OPERATORS CAN BE USED IN PLACE OF CONDITION
```

#### **RELATIONAL OPERATORS**

```
#USING RELATIONAL OPERATORS
# = (EQUALITY OPERATOR LIKE == IN PYTHON)
/* Q: DISPLAY THE RECORDS OF THE STUDENTS WHOSE NAME IS RAM */
CODE: SELECT *
   FROM records
   WHERE student_name = 'ram';
OUTPUT:
     +----+
     | sno | student_name | email | year | column_name |
     +----+
                   | ram@gmail.com | 2004 |
        1 ram
     +----+
_____
\# > (greater than) , < (lesser than) , >= (greater than or equal to) , <= (lesser than)
than or equal to)
/* Q: DISPLAY THE RECORDS OF THE STUDENT WHOSE BIRTH YEAR IS LESS THAN OR EQUAL
TO 2003 */
CODE: SELECT *
   FROM records
   WHERE year <= 2003;
OUTPUT:
     +----+
     | sno | student_name | email | year | column_name |
     +----+
       2 sam
                   sam@yahoo.com 2003
       3 | hari
                 | hari@outlook.com | 2002 |
     +----+
_____
\# \ll \text{ or } (!== --> \text{ NOT VALID IN MYSQL } 8.0)
/* Q: DISPLAY THE RECORDS OF THE STUDENT WHOSE BIRTH YEAR IS NOT EQUAL TO 2003
*/
CODE: SELECT *
   FROM records
   WHERE year <> 2003;
OUTPUT:
     +----+
     | sno | student_name | email | year | column_name |
     +----+
```

#### **BETWEEN**

```
#BETWEEN
SYNTAX: SELECT *
    FROM table_name
    WHERE column_name BETWEEN lower_limit AND upper_limit; #inclusive of
upper_limit and lower_limit
/* Q: DISPLAY THE RECORDS OF THE STUDENT WHOSE BIRTH YEAR IS IN THE RANGE OF
2002 TO 2004 */
SYNTAX: SELECT *
    FROM records
    WHERE year BETWEEN 2002 AND 2004; #includes both 18 and 22
OUTPUT:
    +----+
    | sno | student_name | email | year | column_name |
    +----+
                 | ram@gmail.com | 2004 |
       1 | ram
              2 sam
                                       20
       3 | hari
      +----+
```

#### LIKE

```
#LIKE(only text[string] values) ---> USING WILDCARDS(REGEX) -->
PATTERNS(REGEX)
#'a%' ---> starting with a
#'%a' ---> ending with a
#'%a%' ---> contains a
#% --> wildcard
#a% --> pattern
```

```
+----+
\#^* Note r\% --> will select both r and R **
'%r%' ---> WILL SELECT ALL THE RECORS CONTAINING THE LETTER r or R -> (CAN BE
START OR IN END AND CAN BE IN BETWEEN)
'%r' ---> WILL SELECT ALL THE RECORDS WHICH ENDS WITH LETTER r or R
Empty set (0.07 sec) ---> DISPLAYED WHEN IT FINDS NO MATCHING RECORDS(
                                   SELECT * FROM records WHERE
student_name LIKE 'r%';)
_____
/* Q: DISPLAY THE RECORDS THE STUDENTS IF THE LENGTH OF THE NAME OF STUDENT IS
EXACTLY THREE CHARACTERS */
CODE: SELECT *
    FROM records
    WHERE student_name LIKE '___';
 __" ---> There are three underscrore(_) inside the quotes(" ")
    ---> Three underscrores are used to match any string with exactly three
charcaters
     ---> Underscore here represents characters( four underscrore matches any
sting with exactly 4 characters)
OUTPUT:
      +----+
      | sno | student_name | email
                                 | year | column_name |
      +----+
        1 | ram | ram@gmail.com | 2004 | 2 | sam | sam@yahoo.com | 2003 |
                                               10 I
      +----+
_____
#DIFFERENCE BETWEEN '____' AND '____%'
  __' ---> MATCHES ANY STRING WHICH HAS EXACTLY THREE CHARACTERS
'___%' ---> MATCHES ANY STRING WHICH HAS AT LEAST THREE CHARACTERS
CODE: SELECT *
    FROM records
    WHERE student_name LIKE '___%';
OUTPUT:
      +----+
      | sno | student_name | email | year | column_name |
      +----+
                 | ram@gmail.com | 2004 | 10 |
        1 ram
                  | sam@yahoo.com | 2003 |
                                                20
      2 sam
```

#### IN

```
#IN (MEMBERSHIP)
/*Q: DISPLAY THE RECORDS OF THE STUDENT IF A STUDENT IS BORN IN THE YEAR 2002
AND 2004 */
CODE: SELECT *
  FROM records
   WHERE year IN (2002,2004);
OUTPUT:
    +----+
    | sno | student_name | email | year | column_name |
    +----+
             | ram@gmail.com | 2004 |
    1 ram
      3 | hari
                                   30
               | hari@outlook.com | 2002 |
      20
    +----+
```

#### LOGICAL OPERATOR

```
#LOGICAL OPERATOR (AND , OR)
#AND (BOTH THE STATEMENTNS MUST BE TRUE)
/* Treat AND as * (LOGICAL MULTIPLICATION)
        True as 1
        False as 0
        True AND True ---> 1 * 1 ---> True
        True AND False ---> 1 * 0 ---> False
         False AND True ---> 0 * 1 ---> False
         False AND False ---> 0 * 0 ---> False
        Anything multiplied by zero is zero so if there
   Treat OR as + (LOGICAL ADDITION)
        True OR True ---> 1 + 1 ---> 1 ---> True /* here 1+1 --> 1 (still
True) */
        True OR False ---> 1 + 0 ---> 1 ---> True
         False OR True ---> 0 + 1 ---> 1 ---> True
        False OR False ---> 0 + 0 ---> 1 ---> False
*/
```

```
#SIMILARITY BETWEEN OR AND IN

CODE 1: SELECT *
    FROM records
    WHERE year = 2002 OR year = 2003 OR year 2004;

/* THE ABOVE QUERY CAN ASLO BE WRITTEN USING THE *IN* OPERATOR */

CODE 2: SELECT *
    FROM records
    WHERE year IN (2002 , 2003 , 2004);
```

```
#NOT

CODE: SELECT *

FROM records
```

```
WHERE student_name NOT LIKE '%a'; /* SELECTS ALL THE RECORDS WHOSE NAME
DOESN'T START WITH A */
OUTPUT:
    +----+
    | sno | student_name | email
                          | year | column_name |
    +----+
             | ram@gmail.com | 2004 |
      1 ram
             2 sam
      3 | hari
                                    30
      4 ramu
    +----+
CODE: SELECT *
   FROM records
   WHERE year NOT IN (2004,2002); /* SELECTS ALL THE RECORDS EXCEPT 2004
AND 2002 */
OUTPUT:
    +----+
    | sno | student_name | email
                        | year | column_name |
    +----+
               | sam@yahoo.com | 2003 |
      2 sam
    +----+
______
CODE: SELECT *
   FROM records
   WHERE year NOT BETWEEN 2002 AND 2004; /* SELECTS ALL THE RECORD EXCEPT
2002 , 2003 AND 2004 */
OUTPUT:
    Empty set
# NOT LIKE . IS NOT and so on
```

#### **ORDER BY**

```
sam@yahoo.com | 2003 |
       2 sam
                                        20
       1 | ram
                 | ram@gmail.com | 2004 |
                                        10
                 | ramu@gmail.com | 2004 |
       4 ramu
                                        20
     +----+
______
#To order an COLUMN which has only words(strings to be specific)
CODE: SELECT *
   FROM records
    ORDER BY student_name; #orders in alphabetcial order in ASC
OUTPUT:
    +----+
     | sno | student_name | email | year | column_name |
     +----+

      3 | hari
      | hari@outlook.com | 2002 |

      1 | ram
      | ram@gmail.com | 2004 |

      4 | ramu
      | ramu@gmail.com | 2004 |

      2 | sam
      | sam@yahoo.com | 2003 |

                                        10
                                        20
    +----+
_____
#To order in descending order
CODE: SELECT *
   FROM records
   ORDER BY year DESC; #orders DESC
OUTPUT:
     +----+
     | sno | student_name | email
                             | year | column_name |
    +----+
              1 | ram
                                        10
       4 ramu
       2 sam
                 | sam@yahoo.com | 2003 |
                                        20
       +----+
```

## **OPERATOR PRECEDENCE:**

```
INTERVAL
BINARY, COLLATE
!
- (unary minus), ~ (unary bit inversion)

^ *, /, DIV, %, MOD
-, +
<<, >>
&
|
```

```
= (comparison), <=>, >=, >, <=, <, <>, !=, IS, LIKE, REGEXP, IN, MEMBER OF
BETWEEN, CASE, WHEN, THEN, ELSE
NOT
AND, &&
XOR
OR, ||
= (assignment), :=

SOURCE: https://dev.mysql.com/doc/refman/8.0/en/operator-precedence.html
```

#### **AGGREGATE FUNCTIONS:**

```
#AVG ---> TO FIND THE AVERAGE VALUE
```

```
#COUNT --> TO COUNT THE NO ITEMS IN A COLUMN
#IT COUNTS ONLY NON-EMPTY( NULL TO BE SPECIFIC) VALUES ---> IT DOESN'T TAKE
ACCOUNT OF ANY NULL VALUES
CODE: SELECT COUNT(year)
  FROM records;
OUTPUT:
     +----+
     COUNT(year)
     +----+
     4
     +----+
______
_____
#COUNT(*)
#COUNT(*) --> TO COUNT THE NUMBER OF ROWS IN A TABLE
CODE: SELECT COUNT(*)
   FROM records;
OUTPUT:
     +----+
     COUNT(*)
     +----+
           4
     +----+
            COUNT(coloumn_name) VS COUNT(*)
```

```
COUNT(coloumn_name) ---> ONLY TAKES ACCOUNT OF NON NULL VALUES
COUNT(*) ---> TAKES ACCOUNT OF NULL AND NON NULL VALUES i.e ALL VALUES
CONSIDER THE TABLE BELOW:
NAME OF THE TABLE: test_table
+----+
| name | year | present |
+----+
| ram | 2004 | NULL
NULL NULL NULL
| sam | 2001 | absent |
+----+
CODE: SELECT COUNT(present) FROM test_table;
OUTPUT:
      +----+
      | COUNT(present) |
      +----+
                1 |
      +----+
CODE: SELECT COUNT(*) FROM test_table;
OUTPUT:
      +----+
      COUNT(*)
      +----+
           3
      +----+
```

```
#SUM ---> RETURNS THE SUM OF ALL THE VALUES IN A COLUMN

CODE: SELECT SUM(year)
FROM records;

OUTPUT:

+-----+
| SUM(year) |
+-----+
| 8013 |
+-----+
```

```
# MORE ON DISTINCT AND ALL

DISTINCT CAN BE USED IN COMBINATION WITH OTHER AGGREGATE FUNCTIONS

MAX( DISTINCT coloumn_name) , MIN( DISTINCT coloumn_name) , AVG( DISTINCT coloumn_name) ,
SUM( DISTINCT coloumn_name)

WHEN DISTINCT IS USED WITH SUM ONLY DUPLICATE ENTRIES ARE NOT TAKEN INTO ACCOUNT

CODE: SELECT SUM(DISTINCT year)
    FROM records;
```

```
OUTPUT:
      +----+
      | SUM(DISTINCT year) |
      +----+
                 6009
      +----+
#ALL VS DISTINCT VS COUNT---> COSIDER ALL THE VALUES
CONSIDER THE TABLE BELOW
NAME OF THE TABLE: test_table_2
+----+
| name | year | present |
+----+
| ram | 2001 | NULL
sam | 2002 | present |
| ramu | 2003 | present |
| som | 2004 | absent |
+----+
COUNT(column_name) ---> counts only non NULL values
COUNT(DISTINCT , column_name) ----> counts only distinct non NULL values
COUNT(ALL , coloumn_name) ---> counts only non NULL values
CODE: SELECT COUNT(present) FROM test_table_2;
OUTPUT:
      +----+
      COUNT(present)
      +----+
                 3 | ----> present , present , absent
      +----+
CODE: SELECT COUNT(DISTINCT present) FROM test_table_2;
OUTPUT:
      +----+
      | COUNT(DISTINCT present) |
              2 | ---> present , absent
      +----+
      ( present ,absent(duplicate present is not taken into account while
counting)
CODE: SELECT COUNT(ALL present) FROM test_table_2;
OUTPUT:
      +----+
      | COUNT(ALL present) |
      +----+
                    3 | --> present , present , absent
      +----+
```

# **MY SQL FUNCTIONS**

### **STRING FUNTIONS:**

```
#CHAR()
#NOTE: NEWER VERSIONS OF MYSQL INTERPRETS THE BINARY RESULT AS HEXADECIMAL
/* TYPE status IN MYSQL COMMAND LINE CLIENT */
Connection id:
                       11
Current database:
Current user:
                       root@localhost
SSL:
                      Cipher in use is TLS_AES_256_GCM_SHA384
Using delimiter:
Server version:
                     8.0.27 MySQL Community Server - GPL
Protocol version:
                      10
Connection:
                      localhost via TCP/IP
Server characterset: utf8mb4
      characterset: utf8mb4
Client characterset:
                       utf8mb4
Conn. characterset: utf8mb4
TCP port:
                      3306
Binary data as: Hexadecimal #THIS IS THE REASON WHY WE GET HEXADECIAML
VALUE
Uptime:
                       23 hours 35 min 0 sec
#TO SOLVE THIS PROBLEM FOLLOW THE STEPS BELOW THERE ARE TWO WAYS:
WAY 1:
   ONE OUICK FIX TO SOLVE THIS PROBLEM IS TO USE USING ASCII
   i.e.. SELECT CHAR(65 USING ASCII);
   SYNTAX: CHAR(N,... [USING charset_name])
MORE INFO CAN BE FOUND AT:https://dev.mysql.com/doc/refman/8.0/en/string-
functions.html#function_char
WAY 2:
STEP 1: GOTO TO THE FOLDER WHERE THE BIN FOLDER OF MYSQL SEREVER WHICH WILL BE
LOCATED INSIDE MYSQL
IF YOU ARE USING WINDOWS 10 --> C:\Windows\System32\cmd.exe ---> THIS WOULD BE
PATH OF THE BIN FOLDER(IN MOST CASES IF NOT LOCATE THE FOLDER BY YOURSELF)
STEP 2: OPEN COMMAND PROMPT AND KEY IN THE BELOW COMMAND
       mysql -u root -p --skip-binary-as-hex
STEP 3: ENTER THE PASSWORD
STEP 4: RUN THE FOLLOWING
       SELECT CHAR(65)
/* NOTE YOU NEED TO DO THIS STEP EVERY TIME BEFORE YOU USE MYSQL AND MYSQL CLI
CAN BE USED DIRECTLY FROM CMD(COMMAND PROMPT) */
```

```
MORE INFO CAN BE FOUND AT: https://bugs.mysql.com/bug.php?id=99480
CODE: SELECT CHAR(65 USING ASCII) AS "Alphabet";
OUTPUT:
     +----+
     | Alphabet |
     +----+
     Α
     +----+
_____
#CONCAT()
-> IF COLOUMN NAMES ARE USED THE RECORDS GETS CONCATENATED
CODE: SELECT CONCAT(student_name , year) as "NAME AND YEAR"
   FROM records;
OUTPUT:
     +----+
     NAME AND YEAR
     +----+
     ram2004
     sam2003
     hari2002
     ramu2004
     +----+
-> CAN ALSO BE USED TO CONCAT TWO STRINGS
_____
_____
CODE: SELECT CONCAT("SIBI", "RAJ") AS "NAME";
OUTPUT:
     +----+
     NAME
     +----+
     SIBIRAJ
     +----+
______
CODE: SELECT "SI" "BI" "RAJ";
OUTPUT:
     +----+
     | SI |
     +----+
     SIBIRAJ
     +----+
```

```
#LOWER()/LCASE() ---> https://dev.mysql.com/doc/refman/8.0/en/string-
functions.html#function_lcase
CODE: SELECT LOWER("PYTHON");
OUTPUT:
     +----+
     | LOWER("PYTHON") |
     +----+
     python
     +----+
______
#UPPER()/LCASE()
CODE: SELECT UPPER("python");
OUTPUT:
     | UPPER("python") |
     +----+
     PYTHON
     +----+
_______
# TRIM ---> REMOVES TRAILING AND LEADING SPACES --> LIKE STRIP()
# LTRIM ---> LIKE LSTRIP()
# RTIRM ---> LIKE RSTIP()
CODE: SELECT TRIM(" AKA STRIP ");
OUTPUT:
     +----+
     | TRIM(" AKA STRIP ") |
     +----+
     AKA STRIP
     +----+
______
#SUBSTRING()/SUBSTR()
SUBSTR(given_string,3,4) ---> SELECT 4 CHARACTERS STARING FROM THE INDEX 3
LEFT SIDE INDEX STARTS FROM 0 AND RIGHT SIDE INDEX STARTS FROM -1
CODE: SELECT SUBSTR("0123456789", 3, 4) AS SLICING;
OUTPUT:
     +----+
     SLICING
     +----+
     2345
```

### **NUMERIC FUNTIONS**

```
#MOD() ---> RETURNS THE REMAINDER ---> LIKE % IN PYTHON ---> ** REMAINDER(INT
PART) **
CODE: SELECT MOD(7,2);
OUTPUT:
       +----+
       | MOD(7,2) |
       +----+
             1 |
       +----+
______
#POWER()
CODE: SELECT POWER(2,3); ---> 2^3 OR 2**3
OUTPUT:
      +----+
      | POWER(2,3) |
      +----+
              8
_____
#ROUND() ---> TO ROUND THE EXPRESSION TO THE NUMBER OF DECIMAL POINT
MORE INFO ON ROUNDING CAN BE FOUND AT:
https://tutorax.com/blogue/en/how-to-round-decimals-rounding-numbers-
guide/#:~:text=There%20are%20certain%20rules%20to,9%20round%20the%20number%20up.
CODE: SELECT ROUND(1.26,1);
OUTPUT:
      +----+
      | ROUND(1.26,1) |
      +----+
              1.3
      +----+
CODE: SELECT ROUND(1.25,1);
OUTPUT:
      +----+
      | ROUND(1.25,1) |
      +----+
              1.3
      +----+
CODE: SELECT ROUND(1.26,1);
      +----+
      | ROUND(1.26,1) |
      +----+
              1.3
```

```
+----+
______
#SIGN() ---> RETURNS THE SIGN OF THE NUMBER
CODE: SELECT SIGN(-10);
OUTPUT:
    +----+
     | SIGN(-10) |
     +----+
     | -1 |
     +----+
CODE: SELECT SIGN(10);
OUTPUT:
    +----+
     SIGN(10)
     +----+
          1 |
     +----+
_____
#SQRT()
CODE: SELECT SQRT(4);
OUTPUT:
     +----+
     SQRT(4)
     +----+
         2 |
     +----+
______
#TRUNCATE() ---> REMOVES(TURNCATES) THE CHARACTERS UPTO TO THE GIVEN DECIMAL
PLACES
CODE: SELECT TRUNCATE(123456,3) AS "I WON'T GET TRUNCATED"; ---> ONLY TRUBCATES
DECIMAL PLACES
OUTPUT:
     +----+
     | I WON'T GET TRUNCATED |
     +----+
               123456
     +------
CODE: SELECT TRUNCATE(123.456, 0) AS "MISSING:456";
OUTPUT:
     +----+
     MISSING:456
     +----+
     123
     +----+
```

## **DATE AND TIME FUNTIONS**

```
# CURDATE() / CURRENT_DATE() / CURRENT_DATE ---> RETURNS THE CURRENT DATE
CODE: SELECT CURDATE();
OUTPUT:
     +----+
     CURDATE()
     +----+
     2022-01-08
     +----+
CODE: SELECT CURDATE() + 1;
OUTPUT:
     +----+
     | CURDATE() + 1 |
     +----+
         20220109 | ---> 2022-01-08 + 1 ---> 20220109
#DATE() ---> USED TO EXTRACT YYYY-MM-DD PART
CODE: SELECT DATE('2001-01-01');
OUTPUT:
     +----+
     | DATE('2001-01-01') |
     +----+
     2001-01-01
     +----+
CODE: SELECT DATE('2001-01-01 01:01:01');
OUTPUT:
     +----+
     | DATE('2001-01-01 01:01:01') |
     +----+
     2001-01-01
     +----+
_____
#MONTH() --> USED TO EXTRACT MM PART
CODE: SELECT MONTH('2001-01-01');
OUTPUT:
     +----+
     | MONTH('2001-01-01') |
     +----+
     +----+
______
```

```
#YEAR() ---> SELF EXPLANATORY
CODE: SELECT YEAR('2001-01-01');
OUTPUT:
    +----+
    | YEAR('2001-01-01') |
    +----+
            2001
    +----+
______
_____
#NOW() ---> RETURNS US THE TIME WHEN THE FUNTION STARTED TO GET EXCECUTED
CODE: SELECT NOW();
OUTPUT:
    NOW()
    +----+
    2000-01-01 01:01:01
    +----+
______
_____
#SYSDATE() ---> RETURN US THE CURRENT DATE AND TIME
CODE: SELECT SYSDATE();
OUTPUT:
    SYSDATE()
    +----+
    2000-01-01 01:01:01 |
    +----+
______
CODE: SELECT NOW() , SLEEP(5) , NOW();
OUTPUT:
    +----+
               SLEEP(5) NOW()
    +----+
    2000-01-01 01:01:01
                   0 | 2000-01-01 01:01:01 | ---> SAME TIME
    +----+
CODE: SELECT SYSDATE() , SLEEP(5) , SYSDATE();
OUTPUT:
    +----+
    SYSDATE() | SLEEP(5) | SYSDATE()
    +-----+
    | 2000-01-01 01:01:01 | 0 | 2000-01-01 01:01:06 | ----> INITAL
TIME + 5 SECONDS
    +----+
CODE: SELECT NOW() , SLEEP(5) , SYSDATE();
OUTPUT:
    +----+
    | NOW() | SLEEP(5) | SYSDATE()
```

# **Null Handling**

```
Let us consider the tabel given below:
NAME OF THR TABLE: records3
+----+
| name | year | present |
+----+
| ram | 2001 | present |
| sam | 2002 | present |
| ramu | 2003 | NULL
+----+
To create the table above use the following commands:
USE db; ---> (use database_name)
CREATE TABLE records 3 (name varchar(10), year integer, present varchar(10));
INSERT INTO records3 VALUES('ram' , 2001 , 'present') , ('sam' , 2002 ,
'present'), ('ramu', 2003, NULL);
NULL here in the present coloumn means that the person is absent on that
particular day(2001-01-01).
The day we are here refereing to is 2001-01-01.
#IFNULL()
Syntax: IFNULL(coloumn_name , value_to_be_substitued)
IFNULL() ---> Used to change all the NULL value from the give coloumn to the
given value
CODE: SELECT name , year , IFNULL(present , 'absent')
     FROM records3;
OUTPUT:
       +----+
       | name | year | IFNULL(present , 'absent') |
       +----+
       | ram | 2001 | present
| sam | 2002 | present
                                           ---> NULL values are
changed into absent
       | ramu | 2003 | absent
       +----+
```

```
______
#USING **AS** WITH IFNULL()
CODE: SELECT name , year , IFNULL(present , 'absent') AS 'attendance'
    FROM records3;
OUTPUT:
      +----+
      | name | year | attendance |
      +----+
      | ram | 2001 | present |
      | sam | 2002 | present |
      ramu | 2003 | absent
      +----+
______
#FINDING NULL USING THE WHERE OPERATOR:
CODE: SELECT *
    FROM records3
    WHERE present IS NULL; ---> SELECTS ALL THE NULL VALUE
OUTPUT:
      +----+
      | name | year | present |
     +----+
      | ramu | 2003 | NULL
     +----+
CODE: SELECT *
    FROM records3
    WHERE present IS NOT NULL; ---> SELF - EXPLANATORY
OUTPUT:
      +----+
      | name | year | present |
      +----+
      | ram | 2001 | present |
      sam | 2002 | present |
      +----+
```

# **MISSED NUANCES**

```
NUMBER(5,3) ---> NUMBER WITH A MAXIMUM OF 5 DIGIT WITH 3 DECIMAL PLACES
______
STRING VS NUMERIC FUNTIONS
THE OUTPUT OF ALL THE STRING FUNCTIONS STARTS FROM THE LEFT
THE OUTPUT OF ALL THE NUMERIC FUNTIONS STARTS FROMT THE RIGHT
     NUMERIC FUNTION
                              STRING FUNCTION
     +----+
     MISSING:456
                              +----+
     +----+
                              | LOWER("PYTHON") |
                              +----+
            123
     +----+
                              python
                              +----+
SUBSTR(given_string , start_index , no_of_characters)
start_index ---> can be negative or positive (POSITIVE OR NEGATIVE NUMBERS)
no_of_character ---> must be a positive integer(NATURAL NUMBERS)
CODE: SELECT SUBSTR('0123456789' , 3 , -4);
OUTPUT:
     | SUBSTR('0123456789' , 3 , -4) |
     +-----
     +----+
______
USING ARITHEMTIC AND RELATIONAL OPERATOR WITH DATE AND TIME FUNTIONS
CODE: SELECT YEAR('2001-01-01') + 10;
OUTPUT:
     +----+
     | YEAR('2001-01-01') + 10 |
     +----+
                   2011
     +----+
_____
CODE: SELECT YEAR('2001-01-01') > 10;
OUTPUT:
     +----+
     | YEAR('2001-01-01') > 10 |
     +----+
                     1 | --> 1 --> True
     +----+
```

### **TABLES USED**

```
records:
     +----+
     | sno | student_name | email
                               | year | column_name |
     +----+
               | ram@gmail.com | 2004 |
     1 ram
                                          20
       2 sam
       2 | sam | sam@yahoo.com | 2003 |
3 | hari | hari@outlook.com | 2002 |
4 | ramu | ramu@gmail.com | 2004 |
                  sam@yahoo.com | 2003 |
       3 | hari
     +----+
records3:
     +----+
     | name | year | present |
     +----+
     | ram | 2001 | present |
     | sam | 2002 | present |
     | ramu | 2003 | NULL |
     +----+
test_table:
       +----+
       | name | year | present |
       +----+
       | ram | 2004 | NULL |
        NULL NULL NULL
       | sam | 2001 | absent |
       +----+
test_table_2:
       +----+
       | name | year | present |
       +----+
       | ram | 2001 | NULL
       | sam | 2002 | present |
        | ramu | 2003 | present |
       som | 2004 | absent |
       +-----|
```

# **TABLE CREATION COMMANDS (CONTINUED)**

## **DROP**

```
#TO DELETE A DATABASE

SYNTAX: DROP DATABASE database_name;
EXAMPLE: DROP DATABASE db; #---> Database db will be deleted if it exists
OUTPUT: Query OK, 0 rows affected (0.31 sec)

#TO DELETE A TABLE

SYNTAX: DROP table_name;
EXAMPLE: DROP records; #---> Table records will be deleted if it exists
OUTPUT: Query OK, 0 rows affected (1.15 sec)
```

## **CONSTRAINT**

```
#CONSTRATNT
DATABASE INTERGRITY CONSTRAINTS:
(i) Unique constraint
(ii) Primary Key constraint
(iii) Foreign Key constraint
(iv) CHeck constraint
(v) Default Key constraint
(vi) NOT NULL
(vii) ENUM
(Vii) SET
and so on...
______
#NOT NULL ---> SHOULD BE USED WHEN YOU DON'T WANT AN COLOUMN TO ACCEPT NULL
DATA
CODE: CREATE TABLE records4
     (sno integer,
      student_name varchar(10)
      ,email varchar(20) NOT NULL) ;
/* email column now can't accept NOT NULL values*/
CODE: INSERT INTO records4 VALUE(1, 'ram', NULL);
OUTPUT: ERROR 1048 (23000): Column 'email' cannot be null
_____
#UNIQUE ---> SHOULD BE USED WHEN YOU DON'T WANT A COLOUMN TO HAVE UNIQUE
RECORDS(NO DUPLICATE RECORDS)
CODE: CREATE TABLE records6
     ( sno integer
                             NOT NULL UNIQUE,
       student_name varchar(10),
       email varchar(20) NOT NULL);
CODE: INSERT INTO records6 VALUE
  (1,'ram','ram@gmail.com');
```

```
OUTPUT: Query OK, 1 row affected
CODE: INSERT INTO records6 VALUE
   (1,'ram','ram@yahoo.com');
OUTPUT: ERROR 1062 (23000): Duplicate entry '1' for key 'records6.sno'
_____
#PRIMARY KEY ---> CAN BE APPPLIED TO ONLY ONE COLOUMN AND IT DOESN'T ALLOW NULL
             # ERROR(ERROR 1068 (42000): Multiple primary key defined) --->
PRODUCED WHEN APLIIED
                                TO MULTIPLE COLUMNS
PRIMARY KEY ---> THIS IS SERVES AS AN UNIQUE INDENTIFIER
         ---> TWO PERSON CAN HAVE SAME NAME BUT THEY CAN''T HAVE SAME
FTNGFRPRTNT
          ---> HERE FINGERPRINT SERVES THE PURPOSE OF PRIMARY KEY
         ---> IN TABLE WE MUST HAVE A PRIMARY KEY TO UNIQUELY IDENTIFY A
RECORDS IN A TABLE
AS WE KNOW PRIMARY KEY DOES NOT ALLOW NULL VALUES THE PRIMARY KEY ALSO ACTS LIKE
NOT NULL CONSTARINT
CODE: CREATE TABLE records7
   (name NOT NULL PRIMARY KEY); ---> NOT NULL MAY OR MAY NOT BE USED WITH
PRIMARY KEY
          (OR)
CREATE TABLE records7
    (name PRIMARY KEY); #PRIMARY KEY ALSO ACTS LIKE NOT NULL
______
#DEFAULT CONSTRAINT
CODE: CREATE TABLE records8(name DEFAULT 'I AM')
    INSERT INTO records8 VALUE();
 /* IN THIS CASE THE DEFAULT VALUE 'I AM' WILL BE ADDED */
    SELECT * FROM records8;
OUTPUT:
      name
      +----+
      I AM
      +----+
NOTE: THE MAX SIZE OF DEFAULT VALUE IS 10;
# AS WE DID NOT INCLUDE ANY VALUE WHILE ADDING RECORDS THE DEFAULT VALUE 'I AM'
WAS INSERTED
______
```

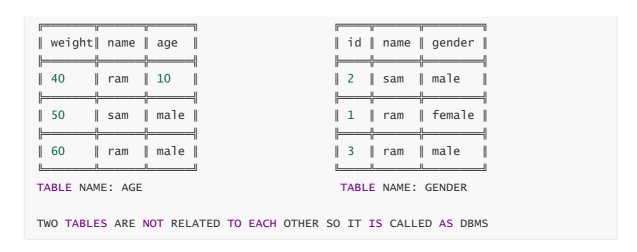
```
#CHECK CONSTRAINT---> CAN BE USED WHEN YOU WANT TO ALLOW CONSTRAINTS BASED ON
CERTAIN LIMIT
CODE: CREATE TABLE records9 VALUE
     (name varchar(10),
      age integer CHECK(age > 18) ) #IT ONLY ALLOWS VALUES GREATER THAN
18 IN THE age COLUMN
CHECK(column_1 < column_2) ---> CAN BE USED TO COMPARE TWO coloumns
name varchar(10) CHECK(name in ('ram', 'som', 'ramu'))
BETWEEN , LOGICAL OPERATOR AND OTHER OPERATORS CAN BE USED.
_____
#FOREIGN KEY CONSTARINT
#FOREIGN KEY IS LIKE PRIMARY KEY. IT IS USED IN RDBMS.
#SO FAR WE HAVE ONLY SEE DBMS.
DBMS ---> Database Managament System
RDBMS ---> Relational Database Management System
IN RDBMS TABLES ARE IN RELATION WITH EACH OTHER BUT IN DBMS TABLES ARE NOT IN
RELATION WITH EACH OTHER.
DBMS
DATABSSE NAME: RDBMS
| id | name | age |
                                     | id | name | gender |
| 1 | ram | 10 |
                                     | 2 | sam | male
   -----
                                        _
                ---
\parallel 2 \parallel sam \parallel 20 \parallel
                                     | 1 | ram | female |
   _;___;
                                        _|----
| 3 | ram | 30
                | 3 | ram | male
TABLE NAME: AGE
                                    TABLE NAME: GENDER
AS YOU CAN SEE BOTH THE TABELS ARE RELATED TO EACH OTHER BY THE ID COLOUMN
```

id column in table AGE is called the primary key and id in table GENDER is called primary key

id column is called as the foriegn key as it is used to relate the two tables AGE AND GENDER.

WE can even choose the gender coloumn as the primary key but we can''t choose it as foreign key as it is not present in the age table.

DATABASE DBMS:



### **TABLE CONSTRAINTS**

```
#TABLE CONSTRAINTS ---> CONSTRAINT APPLIED TO MULTIPLE COLUMNS

CODE: CREATE TABLE t1
   (age integer,
   name VARCHAR(10) NOT NULL,
   email VARCHAR(20) NOT NULL
   UNIQUE(name , email)); #UNIQUE CONTRAINT WILL BE APLLIED TO name and email column
```

#### NAMED CONSTRAINTS

```
#ASSIGNING NAME TO CONSTRAINTS

MySQL my default assigns name to constarints in the format SYS_Cn , where n is an integer
For eg: SYS_C123456 , SYS_C654321

But we can force change the name of the constraint

SYNTAX: CONSTRAINT the_name_you_want constraint_name;
CODE: CREATE TABLE students (
    id INTEGER CONSTRAINT new_name PRIMARY KEY,
    NAME varchar(15)
    );

#DEFAULT NAME OF PRIMARY KEY CONSTRAINT HAS BEEN CHANGED TO new_name
#
```

#### TABLE CREATION FROM EXISITING TABLE

### **UPDATE**

```
SYNTAX: UPDATE table_name

SET column_name = value;
```

```
#TO UPDATE ALL THE RECORDS IN A COLUMN

CODE: UPDATE records
    SET year = 2000;

TABLE:

| sno | student_name | email | year | column_name |
| 1 | ram | ram@gmail.com | 2000 | 10 |
| 2 | sam | sam@yahoo.com | 2000 | 20 |
| 3 | hari | hari@outlook.com | 2000 | 30 |
| 4 | ramu | ramu@gmail.com | 2000 | 20 |
```

## **DELETE VS TRUNCATE(ROW OPERATION)**

```
# BOTH DELETE AND TRUNCATE ARE USED TO DELETE ROWS AND ROWS , COLOUMNS
RESPECTIVELY BUT THE TABLE NAME STILL EXIST
#BUT DROP IS USED TO DELETE THE TABLE COMPLETELY [TABLE_NAME + ALL THE ROWS AND
COLUMNS] OR A PARTICULAR COLUMN
#TO DELETE ALL THE ROWS FROM A TABLE USING DELETE
SYNTAX: DELETE FROM tabel_name;
CODE: DELETE FROM records;
OUTPUT: Query OK, 0 rows affected (1.57 sec)
TABLE: Empty set (0.00 sec)
#THE ABOVE CODE DELETES ALL THE ROWS AND COLUMNS BUT THE TABLE IS STILL THERE
#TO DELETE ALL THE ROWS FROM A TABLE USING TRUNCATE
SYNTAX: TRUNCATE table_name;
CODE: TRUNCATE records;
OUTPUT: Query OK, 0 rows affected (1.12 sec)
TABLE: Empty set (0.00 sec)
#THE ABOVE CODE DELETES ALL THE ROWS AND COLUMNS BUT THE TABLE IS STILL THERE
_____
#TO DELETE A PARTICULAR ROW FROM A TABLE USING DELETE
SYNTAX: DELETE FROM table_name
      WHERE condition
CODE: DELETE FROM records
    WHERE name = 'ram';
TABLE:
      +----+
      | sno | student_name | email
                                       | year | column_name |
      +----+
                     2 sam
         3 | hari
                     | ramu@gmail.com | 2004 |
      +----+
#TO DELETE A PARTICULAR ROW FROM A TABLE USING TRUNCATE
```

#### DELETE VS TRUNCATE

DELETE	TRUNCATE				
Can be used to remove a single or multiple rows	Can be <b>used</b> to remove all the rows				
WHERE clause can be used	WHERE clause can''t be used				
Slower in comparison	Faster in comparison				
DML Command	DDL Command				
It logs each deleted row in transaction log (OUT OF SYLLBAUS)	It doesn''t log each deleted row in transaction log (OUT OF SYLLABUS)				

SOURCE: t-sibiraj.github.io/sql

# **ROLLBACK (COMING SOON)**

```
THE FOLLOWING CONCEPT IS (/*OUT OF SYLLABUS */)

OUT OF SYLLABUS ----- OUT OF SYLLABUS ----- OUT OF SYLLABUS ----

UT OF SYLLABUS -----

#TRANSACTION LOG

CODE: BEGIN TRANSACTION

OUT OF SYLLABUS ----- OUT OF SYLLABUS ----- OUT OF SYLLABUS -----
```

### **ALTER**

SYNTAX: ALTER TABLE table\_name clause\_name name

#### **ADD**

```
#TO ADD MULTIPLE COLUMN
CODE: ALTER TABLE records
  ADD (maths integer , computer_science integer);
TABLE:
+----+
----+
| sno | student_name | email | year | column_name | result | maths |
computer_science |
+----+
-----+
NULL
 2 sam
      | sam@yahoo.com | 2003 | 20 | NULL | NULL |
     NULL |
  3 | hari | hari@outlook.com | 2002 | 30 | NULL | NULL |
     NULL
  4 | ramu | ramu@gmail.com | 2004 | 20 | NULL | NULL |
     NULL
+----+
 ______
#TO ADD A COLUMN WITH A CONSTRAINT
CODE: ALTER TABLE records
  ADD (physics integer NOT NULL);
WE HAVE DELETED ALL THE COLUMNS WHICH HAS NULL VALUE BEFORE ADDING PHYSICS
COLUMN
TABLE:
   | sno | student_name | email | year | column_name | physics
   | 1 | ram | ram@gmail.com | 2004 | 10 | 0
   2 | sam | sam@yahoo.com | 2003 | 20 | 0
3 | hari | hari@outlook.com | 2002 |
                               30 0
    #0 IS ADDED BY DEFAULT AS WE HAVE ADDED NOT NULL CONSTARINT
```

#### **CHANGE**

```
SYNTAX: ALTER TABLE table_name
CHANGE name
CHANGE:
---> Can rename a column and change its definition, or both.
```

```
#TO CHANGE THE COLUMN NAME
SYNTAX: ALTER TABLE table_name
   CHANGE old_column_name new_column_name datatype(size) CONSTRAINT
constraint_name;
CODE: ALTER TABLE records
  CHANGE physics description varchar(250);
   | sno | student_name | email
                   | year | column_name |
description |
   2 sam
         | sam@yahoo.com | 2003 |
                           20 | 0
   20 | 0
```

#### **MODIFY**

#### **ADD**

## **DROP**

```
#TO REMOVE THE PRIMARY KEY
SYNTAX: ALTER TABLE table_name
    DROP PRIMARY KEY;
CODE: ALTER TABLE records
   DROP PRIMARY KEY; #sno will no longer be primary key
TABLE:
     +----+
     | Field | Type | Null | Key | Default | Extra |
     +----+
    +----+
#TO REMOVE THE FOREIGH KEY
SYNTAX: ALTER TABLE table_name
     DROP constraint_name column_name;
CODE: ALTER TABLE records
   DROP FOREIGN KEY email; #email will no longer be foreign key
______
#CASCADE
CODE: ALTER TABLE table_name
   DROP PRIMARY KEY CASCADE;
#When we use CASCADE it removes(drops) any foreign key which references the
primary key
```

# **GROUP BY(COMING SOON)**

## **JOINS**

```
WE CAN ALSO ACCESS COLUMNS BY USING THE BELOW FORMAT

table_name.column_name ----> .(dot)
alias_table_name.column_name ----> .(dot)

column_name
alias_column_name

JOIN ---> JOIN is nothing but a query which can be used to combine rows from two or more tables
```

## CARTESIAN PRODUCT

	ГНЕ ТАІ	BLES BELOW					
			LE NAME: records				
I	sno	student_name	+	year +   2004	column_name +    10		
ĺ	1	ram	ram@gmail.com				
			sam@yahoo.com				
	3	hari	hari@outlook.com	2002	30		
			ramu@gmail.com +				
			ABLE NAME: test_tab				
			name   year   present   ++				
			ram   2004   NULL				
NULL   NULL							
sam   2001   absent							
		+	++				
ARTESIAN PRODUCT	Γ IS NO	OTHING BUT UNSR	ESTRICTED JOIN				
TABLE STRUCTURE OF records:		TABLE STRUCTURE OF					
ecords			te	est_tab	le		
   sno			   name				
student_name			   year				
	email			  present			
			l	p. co.	zii C		
			\ <u></u>	p. oo.	en c		
email	ne		,	p			

```
#Now the a total 15 records will be shown (5 * 3)
#Each row in records table will be multiplied with all the row from test_table
```

sno student_name en	mail	year	column_name	name	year	present
1       ram       ra         1       ram       ra         2       sam       sa         2       sam       sa         3       hari       ha         3       hari       ha         3       hari       ha         4       ramu       ra         4       ramu       ra	am@gmail.com am@gmail.com am@gmail.com am@yahoo.com am@yahoo.com ari@outlook.com ari@outlook.com ari@outlook.com ari@outlook.com amu@gmail.com amu@gmail.com	2004 2004 2004 2003 2003 2003 2002 2002	10 10 10 20 20 20 30 30 30 20 20	sam NULL ram sam NULL ram sam NULL ram NULL ram sam NULL ram	2001 NULL 2004 2001 NULL 2004 2001 NULL 2004 2001 NULL 2004	absent NULL NULL absent NULL NULL absent NULL NULL NULL NULL AUSENT NULL AUSENT NULL NULL

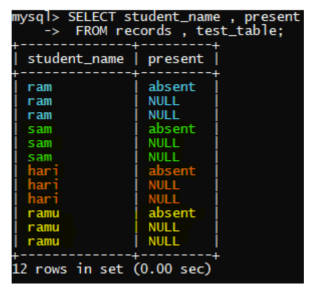
SOURCE: t-sibiraj.github.io/sql

```
AS you can see the row 1,ram,ram@gmail.com,2004 from table records is multplied with all the rows of the table test_table which is colour coded in blue

A MORE SIMPLE VERSION IS GIVEN BELOW

CODE: SELECT student_name , present FROM records , test_table;

----> student_name [cartesian product] present
```



SOURCE: t-sibiraj.github.io/sql

```
As you can see above row ram is multiplied with all the three rows pressent in the **present column**. And the same is repeated with sam , hari and ramu row.

ram * ( absent + NULL + NULL)
sam * (absent + NULL + NULL)
hari * (absent + NULL + NULL)
ramu * (absent + NULL + NULL)

THE ORDER WOULD HAVE BEEN CHANGED IF THE COLUMN present WAS WRITTEN BEFRORE THE name column.
```

## **EQUI-JOIN**

```
#EQUI - JOIN
--> Columns are compared for equality
--> Duplicate columns are not eliminated
```

## PIP

```
Think of ***PyPI** as a place where people upload their **python libraries and modules**
Like a **website** where people upload **education material**

We can use the **pip** to install the **libraries** uploaded by the people on PyPI in our computer

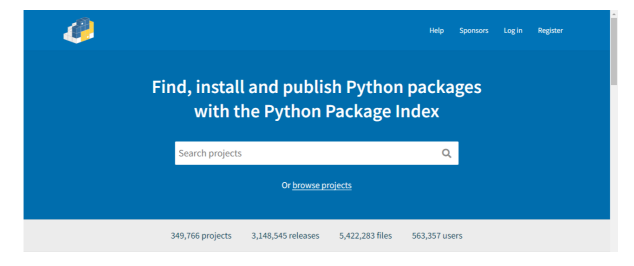
We can use our **browser** to download the **education material** uploaded by others on the website in our computer

FORMAL DEFINITON:
The Python Package Index (PyPI) is a repository of software for the Python programming language.

(source: https://pypi.org/)

repository: storage location for software packages

PIP is nothing but a package managament system. It is used to download libraries, modules created by other people which they have uploaded to PyPI.
```



#### SOURCE: pypi.org

#### PyPI website homepage

#### #STEPS TO INSTALL PYTHON LIBRARIES FROM PYPI IN WINDOWS:

- 1. OPEN CMD WITH ADMINISTER PRIVILLEDGE
- 2. TO CHECK IF PIP IS INSTALLED TYPE EITHER pip or pip3 #either should work
- 3. TYPE pip install name\_of\_the\_package or pip3 install name\_of\_the\_package

#WE NEED mysql-connector-python and pymysql libraries to work the sql from python

4.pip install mysql-connector-python

5.pip install pymysql

### **DATABASE PORTION FOR TERM - II**

- (I) Database concepts: introduction to database concepts and its need
- (II) Relational data model: relation, attribute, tuple, domain, degree, cardinality, keys (candidate key, primary key, alternate key, foreign key)
- (III) Structured Query Language: introduction, Data Definition Language and Data Manipulation

Language, data type (char(n), varchar(n), int, float, date), constraints (not null, unique, primary

key), create database, use database, show databases, drop database, show tables, create table,

describe table, alter table (add and remove an attribute, add and remove primary key), drop table,

insert, delete, select, operators (mathematical, relational and logical), aliasing, distinct clause,

where clause, in, between, order by, meaning of null, is null, is not null, like, update command,

delete command

- (IV) Aggregate functions (max, min, avg, sum, count), group by, having clause, joins: Cartesian product on two tables, equi-join and natural join
- (V) Interface of python with an SQL database: connecting SQL with Python, performing insert, update,

delete queries using cursor, display data by using fetchone(), fetchall(),
rowcount, creating

database connectivity applications



