

# PROJECT DBMS

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# **IMPLEMENTATIONS OF DIFFERENT COMMANDS ON MYSQL;**

# **DENTAL CLINIC DATABASE:**

First of all create database which you want to made as per according to your desire by using the syntax.

#### **Syntax:**

#### CREATE DATABASE DATABASE\_NAME;

nysql> CREATE database dental\_clinic;

o Use your already made database as by use the words as;

#### Syntax:

#### **USE** database\_name:

mysql> use dental\_clinic; Database changed

# **CREATE** command:

It's used for the creation of tables.

Evolving the following statement;

#### Syntax:

CREATE TABLE TABLE\_NANE(COLUMN\_1,COLUMN\_2....);

#### Example:

#### Patient Table:

mysql> CREATE TABLE patient(p\_id INT(7) PRIMARY KEY , -> FirstName varchar(27), -> LastName varchar(27) -> DOB date NOT NULL);

#### Dentist Table;

```
ql> create table dentist(d_id INT(3)
```

- -> FirstName varchar(27),
- -> LastName varchar(34);

### **Use of DESCRIBE COMMAND:**

It's also can be used as the **DESC** shortly.

#### Syntax:

#### DESC TABLE NAME:

#### Examples:

#### **VISIT TABLE:**

Field	Туре	Null	Key	Default	Extra
v_id	int	NO	PRI	NULL	
visitDate	date	NO		NULL	
reason	varchar(60)	YES	ĺ	NULL	
Pain_level	int	YES		NULL	
FollowUp_visit_id	int	YES	MUL	NULL	
p_id	int	NO	MUL	NULL	
d_id	int	NO	MUL	NULL	
t_id	int	NO	MUL	NULL	
r_id	int	YES	MUL	NULL	

# > INSERT COMMAD:

#### Syntax:

INSERT INTO TABLE\_NAME VALUES (COLUMN\_1'S VALUES,C\_2,.....);

#### Example:

```
ysql> INSERT INTO appointment Values(41,91,21,11,'SN-001'),(42,92,22,12,'SN-002'),(43,93,23,13,'SN-003');
uery OK, 3 rows affected (0.01 sec)
ecords: 3 Duplicates: 0 Warnings: 0
```

# ><u>SELECT \* command:</u>

This command is used for the displaying all and every single attribute's values on the command prompt.

#### Syntax:

#### SELECT • FROM TABLE NAME:

#### Example:

#### VISIT table:

/9	/sql> select * from visit;						
١	_id   visitDate   reason	Pain_level			d_id		
	91   2004-09-29   Routine dental checkUp   92   2001-12-29   ROOT CANAL 93   2002-01-19   ROOT CANAL	4 7 4	NULL NULL 92	1 3	2   101   31   3   201   32   3   201   33		
r	ows in set (0.06 sec)						

# > <u>SELECT one/multiple column :</u>

This command is beneficial at that support while you are dealing with to come out the single one and the multiple attributes from a table rather then all of the attributes. Only a certain or specific values will be come out by this.

#### Syntax;

#### SELECT COLUMN\_NAME FROM TABLE\_NAME:

#### Example:

```
mysql> select * from medication;
 m id Name
                      Dosage
   11 | Ibuprofen
                      200 mg
        Amoxicillin
   12
                      500 mg
        Paracetamol
                      500 mg
 rows in set (0.00 sec)
```

# >ALTER command:

Used to alter the table and including other attributes or inserts more data into the table.

#### Syntax:

#### ALTER TABLE TABLE\_NAME ADD COLUMN\_NAME CONSTRAINT;

#### Example:

```
mysql> ALTER TABLE dentist ADD salary INT(255);
Query OK, 0 rows affected, 1 warning (0.04 sec)
Records: 0 Duplicates: 0 Warnings: 1
```

# >AS COMMAND on MySQL:

This is basically used to make an alias of the attribute. It's helpful where you want to access the already attribute name with the new one as you want.

#### Syntax:

#### SELECT COLUMN\_NAME AS ALLAS FROM TABLE\_NAME;

```
sql> SELECT p_id AS Patient FROM patient;
Patient
rows in set (0.00 sec)
```

# > DISTINCT COMMAND:

This command is used for duplicacy removal from your table if exist.

#### Syntax:

#### SELECT DISTINCT COLUMN\_NAME FROM TABLE\_NAME:

```
ysql> select DISTINCT reason from visit;
reason
 Routine checkup
Tooth Pain
Braces consultation
rows in set (0.00 sec)
```

# > WHERE clause in SQL:

Where command is work as such like fro the condition.

#### Syntax:

SELECT • FROM TABLE NAME WHERE COLUMN="VALUE":

#### Example:

```
mysql> UPDATE visit SET r_id = 33 where v_id =93;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

# > ORDER BY command:

It's used for the ascending or descending order sorting. By default ascending sort is done by the complier.

#### Syntax;

SELECT COLUMN\_NAME FROM TABLE\_NAME ORDER BY COLUMN\_2 DESC;

#### Example:

```
ysql> select *from patient ORDER BY p_id DESC ;
p_id | p_name | dob
         Ahmad
        Zainab
Sara
 rows in set (0.00 sec)
nysql> select *from patient ORDER BY p_id ASC ;
 p_id | p_name | dob
                  2002-11-10
2005-01-04
2006-09-14
         Sara
       Zainab
Ahmad
 rows in set (0.00 sec)
```

### > OPERATORS IN SQL:

Arithmetic operators including (+,-,\*,/).

#### Syntax:

SELECT COLUMN\_NAME OPERATOR FROM TABLE\_NAME WHERE COLUMN\_NAIME="YALUES";

Or

SELECT COLUMN NAME FROM TABLE COLUMN NAME OPERATOR ANYOPERATION:

```
sql> select salary+5000 as salary_bonus from dentist where d_id='4';
salary_bonus
 55000 |
row in set (0.00 sec)
ysql> select salary-6000 as salary_deduct from dentist where d_id='5';
salary_deduct
    24000
row in set (0.00 sec)
ysql> select salary+500*12 as salary_bonus from dentist where d_id='4';
       56000
row in set (0.00 sec)
```

# > Relational operators:

These operators including (>,< ,>=,<=,==,!=)

#### **Syntax:**

SELECT COLUMN\_NAME OPERATOR FROM TABLE\_NAME WHERE COLUMN\_NAME="VALUES";

Or

SELECT COLUMN NAME FROM TABLE NAME WHERE COLUMN OPERATOR CONDITION:

```
nysql> select d_name from dentist where salary>50000;
row in set (0.00 sec)
nysql> select d_anme from dentist where salary=50000;
ERROR 1054 (42S22): Unknown column 'd_anme' in 'field list'
nysql>
nysql> select d_name from dentist where salary=50000;
d_name
Dr.Ijaz
1 row in set (0.00 sec)
mysql> select d_name from dentist where salary<50000;
d_name
Dr.Hassan
1 row in set (0.00 sec)
```

# > Logical Operators:

AND, OR, NOT.

```
ysql> select description from treatment WHERE pat_id='102' AND t_id='680';
row in set (0.00 sec)
ysql> select description from treatment WHERE pat_id='102' or t_id='681';
description
Removal of a damaged, decayed tooth
Fitting of dental braces
rows in set (0.02 sec)
ysql>
```

# > <u>SQL QUERIES BY AND, OR</u> **OPERATOR**;

```
nysql> select * from employee where (e_name="Arhum" AND salary=26537);
e_name | JOB | Hire_date | salary | Commession | dep_no | Grade_id | e_no |
Arhum | SI | 2004-03-09 | 26537 | NULL
                                             11 |
row in set (0.00 sec)
nysql> select Low_Salary from grade where (Grade_id=1 OR Grade_id=2);
Low_Salary |
      3728
rows in set (0.01 sec)
```

#### > USE OF MULTIPLE AND OPERATOR:

```
mysql> select JOB="SI" from employee where(salary>=1900 AND salary<=21000);
 JOB="SI" |
        0
        0
 rows in set (0.00 sec)
nysql> select JOB="SI" from employee where(salary>=1900 AND salary<=21000);
 JOB="SI" |
        0
        0
rows in set (0.00 sec)
mysql> select JOB from employee where(salary>=1900 AND salary<=21000);
 CONSTBLE
 COMMANDO
 rows in set (0.00 sec)
mysql> select e_name from employee where (JOB="SI" AND salary >=1900 AND salary<=21000);
 e name l
Fazan
 row in set (0.00 sec)
```

# >AND BETWEEN:

It's used where you want to evaluate the values from the range. Within that specific range.

#### **Syntax:**

#### SELECT \* FROM TABLE\_NAME WHERE( COND\_1 AND COND\_2 BETWEEN COND\_3);

As you can use any column\_name rather then the asterisk inside the query.

#### Example:

```
ysql> select * from dentist WHERE (d_id=2 AND salary BETWEEN 1000 AND 30000);
d_id | FirstName | LastName | salary |
                Awais
                           17837
   2 | Farukh
row in set (0.00 sec)
```

OR BETWEEN is same as that of the AND BETWEEN.

# >IN COMMAND:

It's use to come out the certain value from the list of the table. It's basically used to reduce length which is taken by multiple AND or OR operators.

#### Syntax:

#### SELECT COLUMN\_NAME FROM TABLE\_NAME WHERE COLUMN\_NAME IN(Y\_1,Y\_2);

#### **Examples:**

mysql> :	SELECT * FROM	1 patient wh	nere FirstName	IN("Arhum","Murat	");
p_id	FirstName	LastName	DOB		
1 3		Rana Ansari	2001-05-19   2003-12-05		
2 rows :	in set (0.00	sec)			

# > LIKE COMMAND:

As if you want to evaluate a specific personality from a table whose spelling you are specifying in the query or any other name whose end or start or at any middle element you'll be mentioned by you. This command is beneficial at that spot while you want to take a name whose character you'll not be known is advanced.

#### Wildcard Characters;

- %( Represents the single ,null or multiple characters)
- o \_( Represents a single character)

#### <u>Syntax: Select C\_1,C\_2 from table\_name where C\_name like pattern;</u>

```
mysql> SELECT * FROM patient where FirstName IN("Arhum", "Murat");

| p_id | FirstName | LastName | DOB |
| 1 | Arhum | Rana | 2001-05-19 |
| 3 | Murat | Ansari | 2003-12-05 |
| 2 rows in set (0.00 sec)

mysql> select FirstName , LastName FROM patient WHERE FirstName LIKE 'A%';

| FirstName | LastName |
| Arhum | Rana |
| 1 row in set (0.01 sec)

mysql> select FirstName , LastName FROM patient WHERE FirstName LIKE 'L%';

| FirstName | LastName |
| Arhum | Rana |
| 1 row in set (0.02 sec)

mysql> SELECT LastName FROM patient WHERE FirstName LIKE '_%_i%';

LastName |
| Rahim |
| Rahim |
| 1 row in set (0.03 sec)
```

# > **IS NULL OR IS NOT NULL:**

v_1a	visitDate	reason	Pain_level	FollowUp_visit_id	p_id	d_id	t_id	r_id
	2004-09-29 2001-12-29	Routine dental checkUp ROOT CANAL	4     7	NULL NULL	1 3		101 201	31 32
v_id	visitDate	Pain_level	OM visit WHERE	p_id IS NOT NULL;				
	2004-09-29	4						

# > AGGREGRATION FUNCTIONS:

- COUNT(COLUMN\_NAME)
- COUNT(\*)
- AVG(COLUMN\_NAME)
- MAX(COLUMN\_NAME)
- MIN(COLUMN\_NAME)
- SUM(COUMN\_NAME)

#### > COUNT COMMAND:

```
sql) SELECT COUNT(FollowUp_visit_id) AS the VISITOR FROM visit;
ROR 1864 (42000): You have an error in your SQL syntax; check th
at line 1
sql) SELECT COUNT(FollowUp_visit_id) AS VISITORS FROM visit;
row in set (0.01 sec)
sql> SELECT AVG(r_id) FROM reminder;
AVG(r_id) |
```

- **COUNT(\*)** will display the all the colums which is include in your tables including the **null** values and also the **duplicate** values.
- **COUNT(column\_name)** will display ONLY the **singly** values and not null vaues.

### > A VERAGE FUNCTIONS:

# Syntax:

#### SELECT AYG(COLUMN\_NAME) FROM TABLE\_NAME;

```
mysql> SELECT AVG(r_id) FROM reminder;
 AVG(r_id)
   32.0000
 row in set (0.03 sec)
mysql> select AVG( d_id) FROM dentist;
 AVG( d_id) |
     2.0000
1 row in set (0.02 sec)
```

### **OTHERS** functions:

Using Alter command to addup a column is dentist table named as salary for the aggregate functions.

```
mysql> ALTER TABLE dentist ADD salary INT(255);
Query OK, 0 rows affected, 1 warning (0.04 sec)
Records: 0 Duplicates: 0 Warnings: 1
```

Now insert values in the salary table just for the sack of these functions.

```
Select MySQL 8.0 Command Line Client
 rows in set (0.00 sec)
mysql> UPDATE dentist SET salary =17837 where d_id=1;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> cUPDATE dentist SET salary =17837 where d_id=2;
ERROR 1064 (42000): You have an error in your SQL syntax; che
ET salary =17837 where d_id=2' at line 1
mysql> UPDATE dentist SET salary =17837 where d_id=2;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> UPDATE dentist SET salary=16385 WHERE d_id =3;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> select * from dentist;
 d_id | FirstName | LastName | salary |
                                        17837
     1 | Nasir
                       Kazmi
          Farukh
                         Awais
                                         17837
          Sheeza
                         Rahman
                                        16385
 rows in set (0.00 sec)
```

#### **OTHER functions:**

```
mysql> SELECT MAX(salary) FROM dentist Where d_id=2;
 MAX(salary)
       17837
 row in set (0.01 sec)
mysql> SELECT MAX(salary) FROM dentist;
 MAX(salary) |
       17837 |
 row in set (0.00 sec)
```

```
ysql> select MIN(salary) FROM dentist;
 MIN(salary)
         16385
 row in set (0.00 sec)
mysql> select SUM (salary) FROM dentist;
ERROR 1630 (42000): FUNCTION dental_clinic.SUM does not ex:
mysql> select SUM(salary) FROM dentist;
 SUM(salary)
         52059
  row in set (0.00 sec)
```

# >GROUP BY:

```
ysql> select AVG(salary) FROM dentist GROUP BY FirstName;
 17837.0000
rows in set (0.01 sec)
```

## **HAVING COMMAND:**

It's use as such to apply the conditions indirectly which is not done with the help of where command as while you are dealing with the GROUP BY in sql. So for the sack of that purpose you have to use the HAVING to filter out of data or attributes as you want from the table.

# > Practical Implementations:

```
ysql> select COUNT(*) FROM dentist GROUP BY FirstName having COUNT(d_id) IS NOT NULL;
```