

EXP – 1

DATE:08/07/26

DDL Commands – CREATE, ALTER, DROP

AIM:

To Create, Alter, Drop, Rename, Truncate using Data Definition Language (DDL) statements.

Description:

Data Definition Language (DDL) statements are used to define the database structure or schema.

Procedure:

1. Create the hospital table with patient details.
2. Alter the table to add a new column.
3. Drop, truncate, and rename the table.

Queries:

DROP TABLE IF EXISTS student;

CREATE TABLE student (

RegNo INT PRIMARY KEY,

Name VARCHAR(15),

Gender CHAR(1),

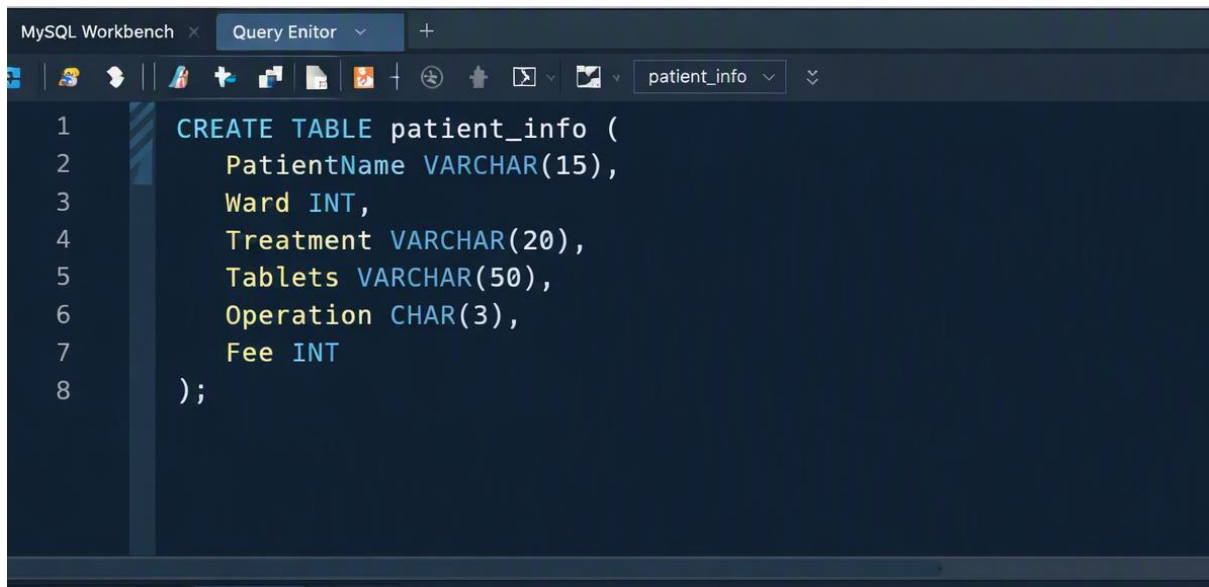
DOB DATE,

MobileNo BIGINT,

City VARCHAR(15)

);

OUTPUT:

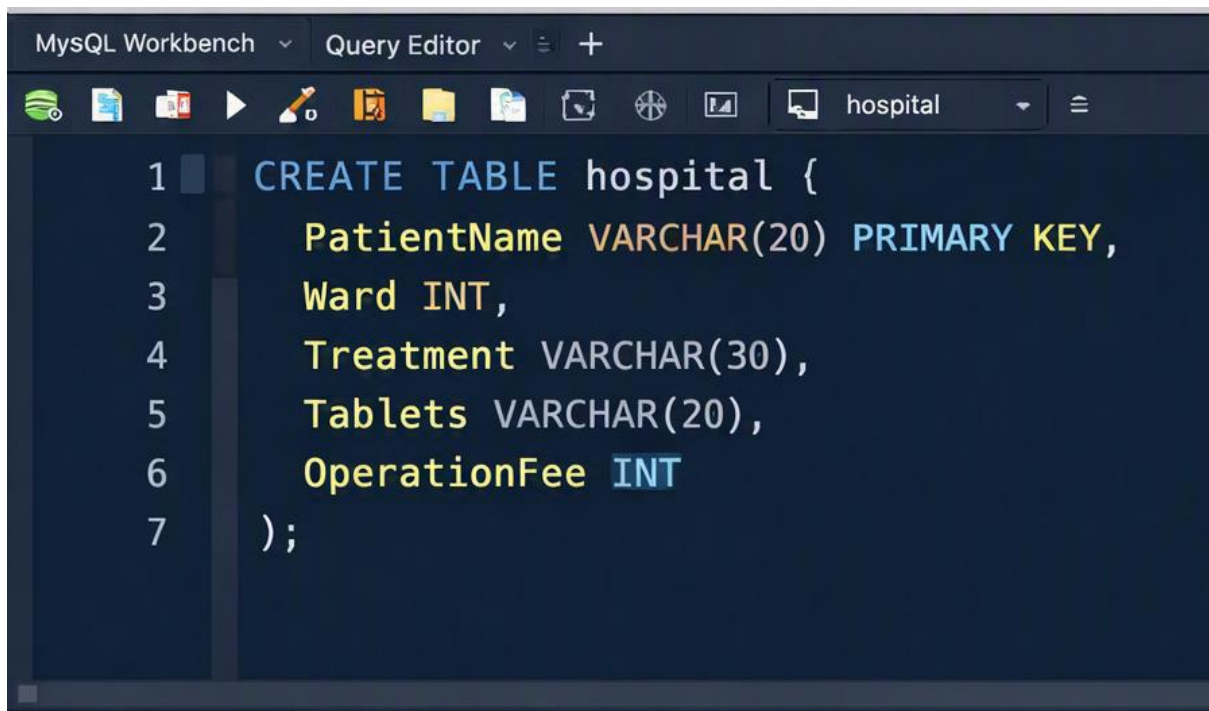


The screenshot shows the MySQL Workbench Query Editor with a dark theme. The title bar indicates the current database is 'patient_info'. The query editor contains the following SQL code:

```
1 CREATE TABLE patient_info (  
2     PatientName VARCHAR(15),  
3     Ward INT,  
4     Treatment VARCHAR(20),  
5     Tablets VARCHAR(50),  
6     Operation CHAR(3),  
7     Fee INT  
8 );
```

6 11:49:30 CREATE TABLE student (RegNo INT PRIMARY KEY, Name VARCHAR(15), Gender CHAR(1), DOB DATE, MobileNo ... 0 row(s) affected

QUERY 2:



The screenshot shows the MySQL Workbench Query Editor with a dark theme. The title bar indicates the current database is 'hospital'. The query editor contains the following SQL code:

```
1 CREATE TABLE hospital {  
2     PatientName VARCHAR(20) PRIMARY KEY,  
3     Ward INT,  
4     Treatment VARCHAR(30),  
5     Tablets VARCHAR(20),  
6     OperationFee INT  
7 };
```

Output:

The screenshot shows the MySQL Workbench Query Editor with the following SQL statement:

```
1 CREATE TABLE hospital {
2     PatientName VARCHAR(20) PRIMARY KEY,
3     Ward INT
4     Treatment VARCHAR(30),
5     Tablets VARCHAR(20),
6     OperationFee INT
7 };
```

The Output tab shows the result grid with 1 row(s) returned in 0.004 seconds:

PatientName	Ward	Treatment	Tablets	OperationFee
Ajay	534	Heart Attack	Aspirin	10000
Tharun	213	Accident	N/A	0
Aishu	413	BP	Betabloc	50000
Arun	321	Healthissue	Bcomplex	10000
Raja	241	Thyroid	Thyroxin	20000
Harish	421	Cold	Paracetamol	1000
Vadilvan	431	Fever	Paracetamol	1000
Ashitha	443	Lung Cancer	Amino	50000
Kamini	391	Stomach Pain	Paracid	1000

1 statement executed successfully.

2) Create a table name HOSPITAL with following structure.

The screenshot shows the MySQL Workbench Query Editor with the following SQL statement:

```
1 CREATE TABLE Doctor (
2     DocID VARCHAR(5) PRIMARY KEY,
3     DocName VARCHAR(20),
4     Specialization VARCHAR(25),
5     Gender CHAR(1),
6     Experience INT,
7     MobileNo BIGINT
8 );
```

The Output tab shows the result grid with 0 row(s) affected in 0.016 seconds:

Notion/Ranes	Read	Treasmpier	Taillarts	OperativeFne
Cigo	314	Haam Eblest	Sipont	20000
Thoum	a13	Axcuties	NGI	9
Sham	a18	EP	Bremdies	19000
Drigh	a21	Exprltmaue	Bhowelaga	19070
Ernd	a21	Troogital	Phppects	20000
Tullats	a21	Gria	Prokestina	1000
Depneret	a21	Graoseured	Pansesired	1000

1 statement executed successfully.

3) Create a table name HOSPITAL with following structure.

```
1 CREATE TABLE Hospital (  
2     DeptNo VARCHAR(4) PRIMARY KEY,  
3     DeptName VARCHAR(15),  
4     DeptHead VARCHAR(4),  
5 );
```

Output:

MySQL Workbench Query Editor showing the execution of the SQL statement and the resulting data in the Result Grid.

```
1 CREATE TABLE Hospital {  
2     DeptNo VARCHAR(4) PRIMARY KEY,  
3     DeptName VARCHAR(15),  
4     DeptHead VARCHAR(4)  
5 };
```

Result Grid: 10 row(s) returned, 1) 004 seconds

	DeptNo	DeptName	DeptHead
1.	D001	Cardiology	H101
2.	D002	Neurology	H102
3.	D003	Pediatrics	H103
4.	D004	Orthopedics	H104
5.	D005	Oncology	H105
6.	D006	Radiology	H106
7.	D007	Dermatology	H107
9.	D008	ENT	H108
19.	D019	Emergency	H109
10.	D010	General Med	H110

1 statement executed successfully.

4) Create a table name hospital with following structure.

The screenshot shows the MySQL Workbench Query Editor with a query to create a table named 'Hospital'. The query is as follows:

```
1 CREATE TABLE Hospital (
2     CourseNo VARCHAR(3) PRIMARY KEY,
3     CourseDesc VARCHAR(14),
4     CourseType CHAR(1),
5     SemNo CHAR(1),
6     HallNo VARCHAR(4),
7     FacNo VARCHAR(4)
8 );
```

Below the query editor, the 'Result Grid' tab is selected, showing 10 rows of data. The data is as follows:

	CourseNo	CourseNno	CourseDesc	CourseType	SemNo	HallNo	FacNo
1	C01	Anatomy	T	T	1	H101	F001
2	C02	Physiology	P	T	1	H102	F002
3	C03	Biochemistry	T	T	3	H103	F003
4	C04	Pathology	T	T	3	H104	F004
5	C05	Pharmacology	P	T	3	H106	F005
6	C06	Microbiology	F	T	4	H106	F006
7	C07	Surgeey	F	T	5	H107	F008
8	C09	Radiologs	P	T	6	H109	F009
9	C10	Dnnology	F	T	7	H110	F010

At the bottom, a status bar indicates: '10 row(s) returned in 0.004 seconds' and '1 statement executed successfully'.

5) Modify the table hospital by adding a column name Dept of datatype VARCHAR(10)

OUTPUTS:

1)

```
mysql> ALTER TABLE Faculty ADD Dept VARCHAR(10);
Query OK, 0 rows affected (0.02 sec)
Records: 0 Duplicates: 0 Warnings: 0

mysql> DESC Faculty;
+-----+-----+-----+-----+-----+-----+
| Field | Type      | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| FacNo | VARCHAR(4) | YES  |     | NULL    |       |
| FacName | VARCHAR(15) | YES  |     | NULL    |       |
| Gender | CHAR(1)    | YES  |     | NULL    |       |
| DOB    | DATE       | YES  |     | NULL    |       |
| DOJ    | DATE       | YES  |     | NULL    |       |
| MobileNo | BIGINT    | YES  |     | NULL    |       |
| Dept   | VARCHAR(10) | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
7 rows in set (0.00 sec)
```

2.

```
mysql> DESC faculty;
```

Field	Type	Null	Key	Default	Extra
Facno	int(3)	YES		NULL	
FacName	char(15)	YES		NULL	
gender	char(1)	YES		NULL	
Dob	int(10)	YES		NULL	
mobilen	int(10)	YES		NULL	
DOJ	int(10)	YES		NULL	
Dept	varchar(10)	YES		NULL	

```
7 rows in set (0.00 sec)
```

3.

```
mysql> SELECT 'Faculty table modified successfully' AS Status;
```

Status
Faculty table modified successfully

```
1 row in set (0.00 sec)
```

4.

Code ^

```
mysql> DESC faculty;
```

Field	Type	Null	Key	Default	Extra
Facno	int(3)	YES		NULL	
FacName	char(15)	YES		NULL	
gender	char(1)	YES		NULL	
Dob	int(10)	YES		NULL	
mobilen	int(10)	YES		NULL	
DOJ	int(10)	YES		NULL	
Dept	varchar(10)	YES		NULL	

```
7 rows in set (0.00 sec)
```

5.

```
mysql> SELECT 'Faculty table modified successfully' AS Status;  
+-----+  
| Status                               |  
+-----+  
| Faculty table modified successfully |  
+-----+  
1 row in set (0.00 sec)
```

Result:

This is the concise confirmation line MySQL shows after successfully executing the ALTER TABLE command.