



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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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.

DDL Commands: Create, Alter, Drop, Rename, Truncate

- CREATE - to create objects in the database
- ALTER - alters the structure of the database
- DROP - delete objects from the database
- TRUNCATE - remove all records from a table, including all spaces allocated for the records are removed
- RENAME - rename an object

SYNTAX:

CREATE TABLE

CREATE TABLE table_name

```
(  
column_name1 data_type,  
column_name2 data_type,  
column_name3 data_type,  
....  
);
```

ALTER A TABLE

To add a column in a table

ALTER TABLE PATIENT

ADD DISEASE datatype;

To delete a column in a table

ALTER TABLE PATIENT
DROP COLUMN DISEASE

DROP TABLE

DROP TABLE PATIENT;

TRUNCATE TABLE

TRUNCATE TABLE PATIENT;

Questions

1) Create a table named PATIENT with the following structure.

	Column Name	Description	Data Type
1	PatientID	Patient Identification Number	INT
2	PatientName	Patient Name	VARCHAR(30)
3	Gender	Gender of the Patient	CHAR(1)
4	DOB	Date of Birth	DATE
5	MobileNo	Mobile Number	BIGINT
6	City	City of Residence	VARCHAR(30)

2) Create a table named DOCTOR with the following structure.

	Column Name	Description	Data Type
1	DoctorID	Doctor Identification Number	INT
2	DoctorName	Doctor Name	VARCHAR(30)
3	Gender	Gender	CHAR(1)
4	Specialization	Doctor Specialization	VARCHAR(30)
5	MobileNo	Mobile Number	BIGINT
6	Experience	Years of Experience	INT

3) Create a table named DEPARTMENT with the following structure.

	Column Name	Description	Data Type
1	DeptID	Department ID	INT
2	DeptName	Department Name	VARCHAR(30)
3	DeptHead	Department Head	VARCHAR(30)

4) Create a table named APPOINTMENT with the following structure.

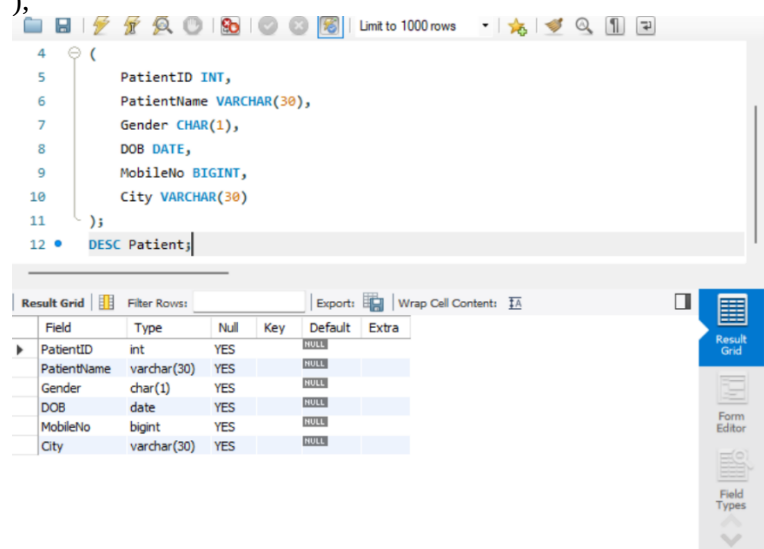
	Column Name	Description	Data Type
1	AppointmentID	Appointment ID	INT
2	PatientID	Patient ID	INT
3	DoctorID	Doctor ID	INT
4	AppointmentDate	Appointment Date	DATE
5	AppointmentTime	Appointment Time	TIME
6	RoomNo	Room Number	VARCHAR(10)

5) Modify the table PATIENT by adding a column named Disease of datatype VARCHAR(30).

1) Create Table: PATIENT

CREATE TABLE PATIENT

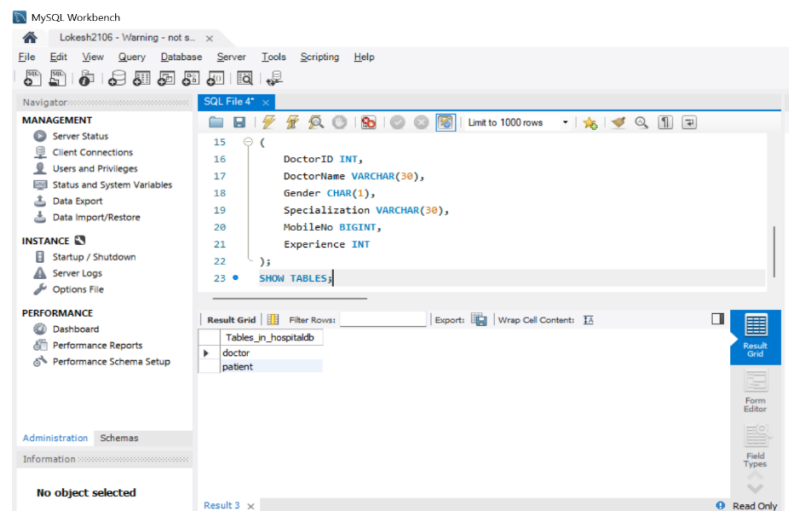
```
(  
    PatientID INT,  
    PatientName VARCHAR(30),  
    Gender CHAR(1),  
    DOB DATE,  
    MobileNo BIGINT,  
    City VARCHAR(30)  
);
```



2) Create a table named DOCTOR

CREATE TABLE DOCTOR

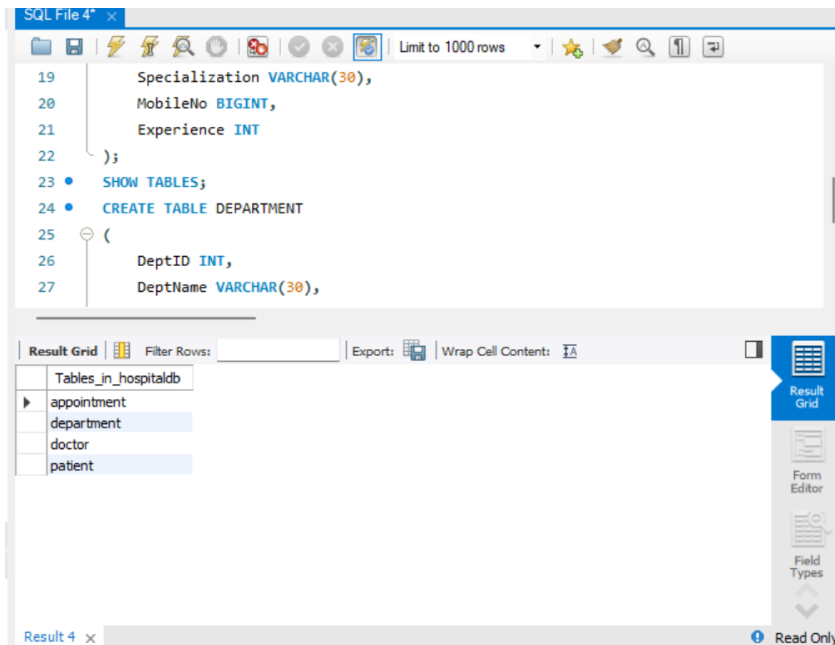
```
(  
    DoctorID INT,  
    DoctorName VARCHAR(30),  
    Gender CHAR(1),  
    Specialization VARCHAR(30),  
    MobileNo BIGINT,  
    Experience INT  
);
```



3) Create a table named DEPARTMENT

CREATE TABLE DEPARTMENT

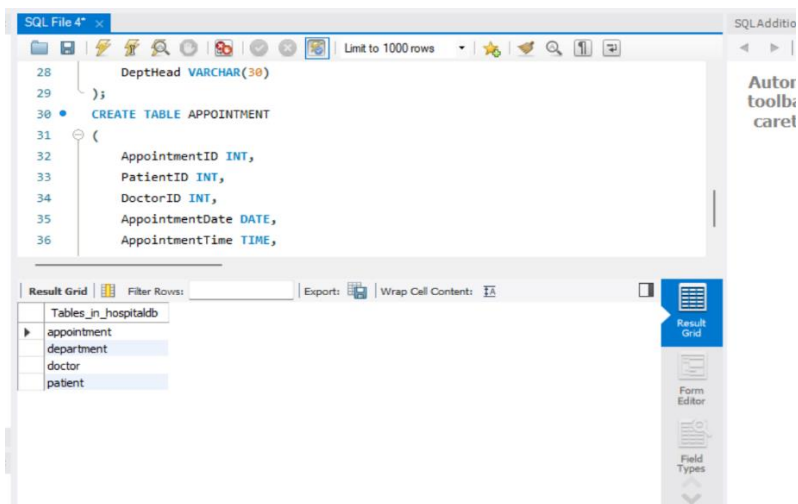
```
(  
    DeptID INT,  
    DeptName VARCHAR(30),  
    DeptHead VARCHAR(30)  
);
```



4) Create a table named APPOINTMENT

CREATE TABLE APPOINTMENT

```
(  
    AppointmentID INT,  
    PatientID INT,  
    DoctorID INT,  
    AppointmentDate DATE,  
    AppointmentTime TIME,  
    RoomNo VARCHAR(10)  
);
```



5) Modify the PATIENT table by adding a column named Disease of datatype VARCHAR(30)

```
ALTER TABLE PATIENT  
ADD Disease VARCHAR(30);
```

The screenshot displays a SQL IDE interface. The top pane shows a script with the following SQL commands:

```
34 DoctorID INT,  
35 AppointmentDate DATE,  
36 AppointmentTime TIME,  
37 RoomNo VARCHAR(10)  
38 );  
39 • SHOW TABLES;  
40 • ALTER TABLE PATIENT  
41 ADD Disease VARCHAR(30);  
42 • DESC PATIENT;
```

The bottom pane shows the 'Result Grid' for the executed command. It contains a table with the following data:

Field	Type	Null	Key	Default	Extra
PatientID	int	YES		NULL	
PatientName	varchar(30)	YES		NULL	
Gender	char(1)	YES		NULL	
DOB	date	YES		NULL	
MobileNo	bigint	YES		NULL	
City	varchar(30)	YES		NULL	
Disease	varchar(30)	YES		NULL	

Below the result grid, the 'Output' pane shows the execution log:

#	Time	Action	Message
17	10:50:07	ALTER TABLE PATIENT ADD Disease VARCHAR(30)	0 row(s) affected Records: 0 D