

STUDENT TABLE CREATION: -

```
1 • SHOW DATABASES;
2
3 • USE newdatabase;
4
5 • CREATE TABLE STUDENT (
6     stdid INT(5), stdname VARCHAR(20), dob DATE,
7     doj DATE, fee INT(5), gender CHAR );
8
9 • DESC STUDENT;
```

Result Grid						
		Filter Rows:			Export:	
	Field	Type	Null	Key	Default	Extra
▶	stdid	int	YES		NULL	
	stdname	varchar(20)	YES		NULL	
	dob	date	YES		NULL	
	doj	date	YES		NULL	
	fee	int	YES		NULL	
	gender	char(1)	YES		NULL	

```

11 • INSERT INTO STUDENT ( stdid, stdname, dob, doj, fee, gender)
12   VALUES (1,'SHAREEF','2001-01-10','2001-10-05',10000,'M');
13
14 • INSERT INTO STUDENT ( stdid, stdname, dob, doj, fee, gender)
15   VALUES (2,'NADEEM','2019-11-3','2001-10-26',11000,'M');
16
17 • ALTER TABLE STUDENT ADD PHONE_NO INT(10);
18
19 • ALTER TABLE STUDENT
20   RENAME COLUMN PHONE_NO TO STUDENT_NO;
21
22 • ALTER TABLE STUDENT RENAME TO STUDENT_INFO2;
23
24 • ALTER TABLE STUDENT_INFO2 DROP COLUMN gender;
25
26 • DELETE FROM STUDENT_INFO2 WHERE STDID = 2;
27
28 • desc student_info2;

```

Result Grid |  Filter Rows: | Export:  | Wrap Cell Content: 

Field	Type	Null	Key	Default	Extra
stdid	int	YES		NULL	
stdname	varchar(20)	YES		NULL	
dob	date	YES		NULL	
doj	date	YES		NULL	
fee	int	YES		NULL	
STUDENT_NO	int	YES		NULL	