# Practical No. 02

#### 1. CREATE

CREATE TABLE student\_3252 (id int,sid int,total int,per int, primary key(id));

### Output:

	Field	Type	Null	Key	Default	Extra
•	id	int(11)	NO	PRI	NULL	
	sid	int(11)	YES		NULL	
	total	int(11)	YES		NULL	
	per	int(11)	YES		NULL	
	dob	date	YES		NULL	

#### 2. ALTER

ALTER TABLE student\_3252 add dob date;

### Output:

	Field	Type	Null	Key	Default	Extra
•	id	int(11)	NO	PRI	NULL	
	sid	int(11)	YES		NULL	
	total	int(11)	YES		NULL	
	per	int(11)	YES		NULL	
	dob	date	YES		NULL	

#### 3. TRUNCATE

> TRUNCATE TABLE student\_3252;

### Output:

#### 4. DROP

➤ DROP TABLE department;

### Output:

10 20:52:18 DROP TABLE department 0 row(s) affected

#### 5. **RENAME**

> RENAME TABLE student\_3252 TO student;

# Output:

17 20:59:30 RENAME TABLE student\_3252 TO student

0 row(s) affected

#### 6. INSERT

> INSERT INTO student values(1,101, 565, 66, 20000829);

# Output:

	id	sid	total	per	dob
•	1	101	565	66	2000-08-29
	NULL	NULL	NULL	NULL	NULL

#### 7. UPDATE

> UPDATE student SET total = 90 WHERE id =1;

# Output:

	id	sid	total	per	dob
•	1	101	90	66	2000-08-29
	NULL	NULL	NULL	NULL	NULL

#### 8. **DELETE**

➤ DELETE FROM student where id = 1;

# Output:

	id	sid	total	per	dob
	NULL	NULL	NULL	NULL	NULL