

/*DDL COMMANDS

/*Create a database named School and perform all the DDL commands(CREATE, ALTER, DROP, RENAME, TRUNCATE) for the table named STUDENT

with fields: Roll_No,Name,Marks,Grade*/

CREATE DATABASE SCHOOL;

USE SCHOOL;

CREATE TABLE STUDENT (roll_no int,Name varchar(30),Marks float,Grade char(1));

INSERT INTO student(roll_no,Name,Marks,Grade)VALUES(1,"lshin",89,"B"),

(2,"abhinav",55,"E"),(3,"madhav",67,"D"),(4,"rahul",99,"A"),

(5,"shayin",39,"F"),(6,"lsha",81,"B"),

(7,"ananya",76,"C"),(8,"maggie",84,"B"),(9,"ruby",92,"A"),

(10,"ashna",68,"D");

###using select command to display the table.

SELECT * FROM student;

###Adding a column named Contact to the STUDENT table.

ALTER TABLE student ADD Contact varchar(10);

###Remove the Grade column from the Student table.

ALTER TABLE STUDENT

DROP COLUMN Grade;

###Rename the table to CLASSTEN.

```
RENAME TABLE STUDENT TO CLASSTEN;
```

```
### Delete all rows from the table.
```

```
TRUNCATE TABLE CLASSTEN;
```

```
SELECT * FROM classten;
```

```
### Remove the table from the database
```

```
DROP TABLE CLASSTEN;
```