```
OUTPUT
_____
1) CREATE COMMAND
mysql> CREATE DATABASE cricket;
Query OK, 1 row affected
mysql> CREATE TABLE cricket_players(
   -> player_id INT PRIMARY KEY,
   -> name VARCHAR(15) NOT NULL,
   -> country VARCHAR(10),
   -> age VARCHAR(2));
Query OK, 0 rows affected
2) ALTER COMMAND
mysql> ALTER TABLE cricket_players
   -> ADD COLUMN team_name VARCHAR(20),
   -> MODIFY COLUMN age INT,
   -> RENAME COLUMN name TO player_name,
   -> DROP COLUMN country;
Query OK, 0 rows affected
mysql> desc cricket_players;
+----+
       | Type | Null | Key | Default | Extra |
+----+
| player_name | varchar(15) | NO | NULL |
| NULL
| team_name | varchar(20) | YES | NULL |
+----+
3]RENAME COMMAND
mysql> RENAME TABLE cricket_players TO players_of_rcb_ipl;
Query OK, 0 rows affected (0.02 sec)
4]TRUNCATE COMMAND
mysql> TRUNCATE TABLE players_of_rcb_ipl;
Query OK, 0 rows affected (0.02 sec)
mysql> show tables;
+----+
| Tables_in_cricket |
+----+
| players_of_rcb_ipl |
+----+
5]DROP COMMAND
mysql> DROP TABLE players_of_rcb_ipl;
```

mysql> DROP TABLE players_of_rcb_ipl; Query OK, 0 rows affected (0.01 sec) mysql> show tables; Empty set (0.01 sec)