```
mysql> CREATE TABLE cricket_players(
  -> player_id INT PRIMARY KEY,
  -> player_name VARCHAR(15) NOT NULL,
  -> age INT );
mysql> desc cricket_players;
 _____
       | Type | Null | Key | Default | Extra |
+----+
| player_name | varchar(15) | NO | | NULL |
+----+
1) INSERT COMMAND
INSERT INTO cricket_players(player_id,player_name,age) VALUES
  -> (3,'Ravindra Jadeja',34),
  -> (6, 'Jasprit Bumrah', 29),
  -> (9, 'Kuldeep Yadav', 28),
  -> (18,'Virat Kohli',35),
  -> (21, 'Mohammed Siraj', 29);
Query OK, 5 rows affected (0.01 sec)
Records: 5 Duplicates: 0 Warnings: 0
mysql> SELECT * FROM cricket_players;
+----+
| player_id | player_name | age |
+----+
      3 | Ravindra Jadeja | 34 |
      6 | Jasprit Bumrah | 29 |
      9 | Kuldeep Yadav | 28 |
     18 | Virat Kohli | 35 |
     21 | Mohammed Siraj | 29 |
+----+
5 rows in set (0.00 sec)
2) UPDATE COMMAND
mysql> UPDATE cricket_players
  -> SET age = 36
  -> WHERE player_id = 18;
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> SELECT * FROM cricket_players where player_id = 18;
+----+
| player_id | player_name | age |
+----+
```

18 | Virat Kohli | 36 |

+----+

## 3) DELETE COMMAND

mysql> DELETE FROM cricket\_players
 -> WHERE player\_id = 3;
Query OK, 1 row affected (0.01 sec)

mysql> SELECT \* FROM cricket\_players ;

•	+   player_name	-++   age
+	+	++
6	Jasprit Bumrah	29
9	Kuldeep Yadav	28
18	Virat Kohli	36
21	Mohammed Siraj	29
+	+	++

<sup>4</sup> rows in set (0.00 sec)