

Limit to 1000 rows

```
12  (0175,'lic', 'balaji', 21,1408 ),
13  (0258,'dc', 'tamil', 22, 1608),
14  (0386,'ac', 'vicky', 23,1208 ),
15  (0484,'mpmc', 'kolaru', 21,2008 ),
16  (0527,'ct', 'remi', 21, 1508);
17  • drop table lib;
18  • SELECT * FROM lib;
```

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content:







| | sr_no | book_name | author | getdate | lastdate |
|---|-------|-----------|--------|---------|----------|
| ▶ | 175 | lic | balaji | 21 | 1408 |
| | 258 | dc | tamil | 22 | 1608 |
| | 386 | ac | vicky | 23 | 1208 |
| | 484 | mpmc | kolaru | 21 | 2008 |
| | 527 | ct | remi | 21 | 1508 |
| * | NULL | NULL | NULL | NULL | NULL |

lib 3 × Apply Revert



Result Grid







Form Editor

Query 1 query777* mk666 SQL File 5* x

 Limit to 1000 rows     

```
12      (0175,'veera', 'balaji', 21, 9800),
13      (0258,'vijay', 'tamil', 22, 9600),
14      (0386,'yuvi', 'vicky', 23, 9900),
15      (0484,'sarath', 'kolaru', 21, 9800),
16      (0527,'akash', 'remi', 21, 9800);
17 • drop table bank;
18 • SELECT * FROM bank;
```

Result Grid   Filter Rows:

Edit:    Export/Import:   Wrap Cell Content: 

| | acc_no | first_name | last_name | age | balance |
|---|--------|------------|-----------|------|---------|
| ▶ | 175 | veera | balaji | 21 | 9800 |
| | 258 | vijay | tamil | 22 | 9600 |
| | 386 | yuvi | vicky | 23 | 9900 |
| | 484 | sarath | kolaru | 21 | 9800 |
| | 527 | akash | remi | 21 | 9800 |
| * | NULL | NULL | NULL | NULL | NULL |

bank 2 x

Apply Revert







Result Grid
Form Editor

Query 1 query777* mk666 SQL File 5* x

          Limit to 1000 rows     

```
11
12 • INSERT INTO stddet (stdid,first_name, last_name, age, marks) VALUES
13     (01,'veera', 'balaji', 21, 98),
14     (02,'vijay', 'tamil', 22, 96),
15     (03,'yuvi', 'vicky', 23, 99);
16 • drop table stddet;
17 • SELECT * FROM stddet;
```

Result Grid   Filter Rows:

Edit:    Export/Import:   Wrap Cell Content: 

 Result Grid

 Form Editor

Apply

Revert

stddet 1 x

Apply

Revert

| | stdid | first_name | last_name | age | marks |
|---|-------|------------|-----------|------|-------|
| ▶ | 1 | veera | balaji | 21 | 98 |
| | 2 | vijay | tamil | 22 | 96 |
| | 3 | yuvi | vicky | 23 | 99 |
| • | NULL | NULL | NULL | NULL | NULL |

```
28 );
29
30 • INSERT INTO employees (emp_id,first_name, last_name, age, salary) VALUES
31 (01,'veera', 'balaji', 21, 12000),
32 (02,'vijay', 'tamil', 22, 13000),
33 (03,'yuvi', 'vicky', 23, 14000);
34 • drop table employees;
```

| | emp_id | first_name | last_name | age | salary |
|---|--------|------------|-----------|------|--------|
| ▶ | 1 | veera | balaji | 21 | 12000 |
| | 2 | vijay | tamil | 22 | 13000 |
| | 3 | yuvi | vicky | 23 | 14000 |
| • | NULL | NULL | NULL | NULL | NULL |