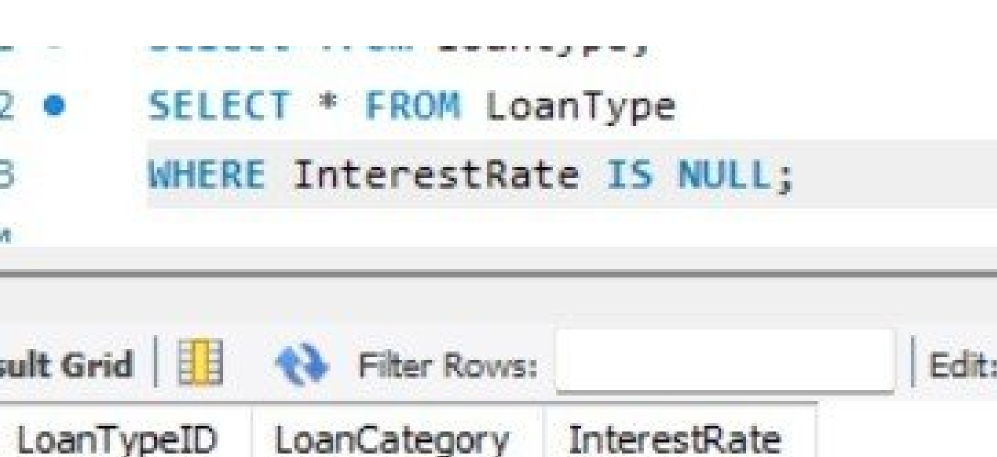
```
1
         use loan_management_systems;
  2
         -- More Customers
  3 .
         INSERT INTO Customer (Name, Email, Phone, DateOfBirth)
  4
         VALUES
         ('Karthik V', 'karthikv@gmail.com', '9876543215', '1992-07-10'),
  5
         ('Divya S', 'divyas@gmail.com', '9876543216', '1991-11-25'),
  6
         ('Rajesh M', 'rajeshm@gmail.com', '9876543217', '1990-03-15'),
  7
  8
         ('Sneha R', 'snehar@gmail.com', '9876543218', '1989-09-05'),
  9
         ('Vimal K', 'vimalk@gmail.com', '9876543219', '1993-01-30');
  10
         -- More Loan Types
 11
         INSERT INTO LoanType (LoanCategory, InterestRate)
 12 •
         VALUES
 13
         ('Car Loan', 9.30),
  14
  15
         ('Gold Loan', 10.50),
         /!Madical | ann! 10 001
  16
                                         Edit: Wrap Cell Content: TA
Result Grid
              Filter Rows:
                                                    DateOfBirth
    CustomerID
                         Email
                                          Phone
              Name
                                                    HULL
                         priya@gmail.com
                                         9876543210
             Priya Sharma
   3
             Karthik V
                         karthikv@gmail.com
                                         9876543215
                                                    1992-07-10
                         divyas@gmail.com
             Divya S
                                         9876543216 1991-11-25
   5
                         rajeshm@gmail.com
             Rajesh M
                                        9876543217 1990-03-15
                         snehar@gmail.com
   6
             Sneha R
                                         9876543218 1989-09-05
             Vimal K
                         vimalk@gmail.com
                                         9876543219
                                                   1993-01-30
  BUULL
             RULL
                                         RULL
                                                    RULL
customer 5 x
Action Output
        Time
               Action
                                                                                              Message
     12 20:18:55 select from customer LIMIT 0, 500
                                                                                             6 row(s) returned
    13 20:19:05 select from employee LIMIT 0, 500
                                                                                             7 row(s) returned
0
     14 20:19:11 select from customer LIMIT 0, 500
                                                                                             6 row(s) returned
```

```
1 .
       INSERT INTO Employee (Name, Email, Role)
2
       VALUES
3
       ('Sunil P', 'sunilp@bank.com', 'Senior Loan Officer'),
4
       ('Pooja R', 'poojar@bank.com', 'Loan Clerk'),
       ('Manoj K', 'manojk@bank.com', 'Loan Manager'),
5
6
       ('Ritika T', 'ritikat@bank.com', 'Customer Manager'),
7
       ('Anil S', 'anils@bank.com', 'Loan Recovery Officer');
8
       select*from customer;
9 .
       select*from employee;
0 .
sult Grid
                                             Edit: A Export/Import: Wrap Cell Content: IA
            Filter Rows:
 EmployeeID
                                        Role
             Name
                       Email
                      anita@bank.com
                                        Loan Officer
             Anita R
             Vikram S
                      vikram@bank.com
                                       Branch Manager
             Sunil P
                      sunilp@bank.com
                                        Senior Loan Officer
            Pooja R
                      poojar@bank.com
                                       Loan Clerk
            Manoj K
                      manojk@bank.com
                                       Loan Manager
 6
            Ritika T
                      ritikat@bank.com
                                        Customer Manager
ployee 6 x
 Action Output
                                                                                                         Message
       Time
               Action
  13 20:19:05 select from employee LIMIT 0, 500
                                                                                                         7 row(s) returned
  14 20:19:11 select from customer LIMIT 0, 500
                                                                                                         6 row(s) returned
  15 20:20:05 select from employee LIMIT 0, 500
                                                                                                         7 row(s) returned
```

```
1
       -- More Loan Types
2 .
      INSERT INTO LoanType (LoanCategory, InterestRate)
3
      VALUES
       ('Car Loan', 9.30),
4
5
      ('Gold Loan', 10.50),
       ('Medical Loan', 12.00),
6
7
       ('Startup Loan', 13.75),
      ('Agriculture Loan', 7.80);
8
9
0
      -- More Employees
1 •
      INSERT INTO Employee (Name, Email, Role)
2
      VALUES
sult Grid
                                           Edit: Wrap Cell Content: IA
            Filter Rows:
LoanTypeID
            LoanCategory
                            InterestRate
            Personal Loan
1
                           11.50
                           8.75
2
            Home Loan
3
            Education Loan
                           9.25
            Car Loan
                           9.30
5
            Gold Loan
                           10.50
            Medical Loan
                           12.00
ntype 7 ×
Action Output
              Action
                                                                                                      Message
  14 20:19:11 select from customer LIMIT 0, 500
                                                                                                      6 row(s) returned
  15 20:20:05 select from employee LIMIT 0, 500
                                                                                                      7 row(s) returned
  16 20:20:40 select from loantype LIMIT 0, 500
                                                                                                      8 row(s) returned
                                    Q Search
```

```
('Anil S', 'anils@bank.com', 'Loan Recovery Officer');
    select*from customer;
    select*from employee;
.
    select*from loantype;
.
    update Employee Set role = 'Senior Loan Manager' where EmployeeID = 3;
                                        Edit: 🖀 🖶 Export/Import: 🖫 🖝 Wrap Cell Content: 🖽
t Grid
         Filter Rows:
mployeeID
                   Email
                                    Role
          Name
                   anita@bank.com
                                    Loan Officer
          Anita R
          Vikram S
                   vikram@bank.com
                                    Branch Manager
          Sunil P
                   sunilp@bank.com
                                    Senior Loan Manager
                  poojar@bank.com
                                    Loan Clerk
          Pooja R
                  manojk@bank.com
                                    Loan Manager
          Manoj K
          Ritika T
                  ritikat@bank.com
                                    Customer Manager
```

vee 9 x



Gold Loan

NULL

15

HULL

NULL

NULL

```
5
```

SET sql_safe_updates = 0;

7

delete from Customer

where Name = 'rajesh m';

select*from customer;

sult Grid	♦ Filter Rows:		Edit:	
CustomerID	Name	Email	Phone	
to a	The country of the last the same of the sa	A STATE OF A DATE OF THE PARTY		

CustomerID	Name	Email	Phone	DateOfBirth
1	Priya Sharma	priya@gmail.com	9876543210	HULL
3	Karthik V	karthikv@gmail.com	9876543215	1992-07-10
4	Divya S	divyas@gmail.com	9876543216	1991-11-25
6	Sneha R	snehar@gmail.com	9876543218	1989-09-05
7	Vimal K	vimalk@gmail.com	9876543219	1993-01-30
NULL	MULL	NULL	NULL	NULL

Export/Import: