

```

1  use loan_management_systems;
2  -- More Customers
3  • INSERT INTO Customer (Name, Email, Phone, DateOfBirth)
4  VALUES
5  ('Karthik V', 'karthikv@gmail.com', '9876543215', '1992-07-10'),
6  ('Divya S', 'divyas@gmail.com', '9876543216', '1991-11-25'),
7  ('Rajesh M', 'rajeshm@gmail.com', '9876543217', '1990-03-15'),
8  ('Sneha R', 'snehar@gmail.com', '9876543218', '1989-09-05'),
9  ('Vimal K', 'vimalk@gmail.com', '9876543219', '1993-01-30');
10
11  -- More Loan Types
12  • INSERT INTO LoanType (LoanCategory, InterestRate)
13  VALUES
14  ('Car Loan', 9.30),
15  ('Gold Loan', 10.50),
16  ('Medical Loan', 12.00);

```

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

	CustomerID	Name	Email	Phone	DateOfBirth
▶	1	Priya Sharma	priya@gmail.com	9876543210	NULL
	3	Karthik V	karthikv@gmail.com	9876543215	1992-07-10
	4	Divya S	divyas@gmail.com	9876543216	1991-11-25
	5	Rajesh M	rajeshm@gmail.com	9876543217	1990-03-15
	6	Sneha R	snehar@gmail.com	9876543218	1989-09-05
	7	Vimal K	vimalk@gmail.com	9876543219	1993-01-30

customer 5 x

Output

 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
✓	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'),
5  ('Manoj K', 'manojk@bank.com', 'Loan Manager'),
6  ('Ritika T', 'ritikat@bank.com', 'Customer Manager'),
7  ('Anil S', 'anils@bank.com', 'Loan Recovery Officer');
8
9  • select*from customer;
10 • select*from employee;

```

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

EmployeeID	Name	Email	Role
1	Anita R	anita@bank.com	Loan Officer
2	Vikram S	vikram@bank.com	Branch Manager
3	Sunil P	sunilp@bank.com	Senior Loan Officer
4	Pooja R	poojar@bank.com	Loan Clerk
5	Manoj K	manojk@bank.com	Loan Manager
6	Ritika T	ritikat@bank.com	Customer Manager

Employee 6 x

Output

Action Output

#	Time	Action	Message
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
4  ('Car Loan', 9.30),
5  ('Gold Loan', 10.50),
6  ('Medical Loan', 12.00),
7  ('Startup Loan', 13.75),
8  ('Agriculture Loan', 7.80);
9
0  -- More Employees
1  • INSERT INTO Employee (Name, Email, Role)
2  VALUES
3  ('Sundil D', 'sundil@bank.com', 'Senior Loan Officer')

```

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

LoanTypeID	LoanCategory	InterestRate
1	Personal Loan	11.50
2	Home Loan	8.75
3	Education Loan	9.25
4	Car Loan	9.30
5	Gold Loan	10.50
6	Medical Loan	12.00
7	Startup Loan	13.75
8	Agriculture Loan	7.80

LoanType 7 x

Output

Action Output

#	Time	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



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;`

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

EmployeeID	Name	Email	Role
	Anita R	anita@bank.com	Loan Officer
	Vikram S	vikram@bank.com	Branch Manager
	Sunil P	sunilp@bank.com	Senior Loan Manager
	Pooja R	poojar@bank.com	Loan Clerk
	Manoj K	manojk@bank.com	Loan Manager
	Ritika T	ritikat@bank.com	Customer Manager

Employee 9 x

```
SELECT * FROM LoanType  
WHERE InterestRate IS NULL;
```

Result Grid



Filter Rows:

Edit:



LoanTypeID

LoanCategory

InterestRate

15

Gold Loan

NULL

NULL

NULL

NULL

5

6 • SET sql_safe_updates = 0;







7

8 • delete from Customer

9 where Name = 'rajesh m';

10 • select * from customer;

11

Result Grid |   Filter Rows: | Edit:    | Export/Import: 

CustomerID	Name	Email	Phone	DateOfBirth
1	Priya Sharma	priya@gmail.com	9876543210	NULL
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	NULL	NULL	NULL	NULL