

```
DB 2 1 SELECT name FROM sqlite_master
      2 WHERE type IN ('table','view') AND name NOT LIKE 'sqlite_%' ORDER BY 1
```

#1

#	name
1	Users

```
DB 2 1 create table Users((name VARCHAR(128), email VARCHAR(128)))
```

#2

Empty

```
DB 2 1 INSERT INTO Users (name, email) Values ('Kristin','kf@unich.edu');
      2 INSERT INTO Users (name, email) Values ('Chuck','csev@unich.edu');
      3 INSERT INTO Users (name, email) Values ('Colleen','vit@unich.edu');
      4 INSERT INTO Users (name, email) Values ('Fred','fred@unich.edu');
      5 INSERT INTO Users (name, email) Values ('Fred','fred@unich.edu');
      6 INSERT INTO users (name, email) VALUES ('Bob', 'bob@example.com');
```

#3

Empty

```
DB 2 1 delete from Users WHERE email = 'ted@unich.edu'
      2
```

#8

Empty

```
DB 2 1 UPDATE users SET name='Charles' WHERE email = 'csev@unich.edu'
      2
```

#9

Empty

```
DB 2 1 SELECT * FROM Users WHERE email='csev@unich.edu'
      2
```

#10

#	name	email
1	Charles	csev@unich.edu
2	Charles	csev@unich.edu
3	Charles	csev@unich.edu

```
DB 2 1 select * from users
      2
```

#11

#	name	email
1	Kristin	kf@unich.edu
2	Charles	csev@unich.edu
3	Colleen	vit@unich.edu
4	Fred	fred@unich.edu
5	Fred	fred@unich.edu
6	Bob	bob@example.com
7	Kristin	kf@unich.edu
8	Charles	csev@unich.edu
9	Colleen	vit@unich.edu
10	Fred	fred@unich.

10

First

Prev

Next

Last

```
DB 2 1 SELECT * FROM Users ORDER BY email
      2
```

#12

#	name	email
1	Bob	bob@example.com

2	Bob	bob@example.com
3	Bob	bob@example.com
4	Charles	csev@unich.edu
5	Charles	csev@unich.edu
6	Charles	csev@unich.edu
7	Fred	fred@unich.edu
8	Fred	fred@unich.edu
9	Fred	fred@unich.edu
10	Fred	fred@unich.

10

FirstPrevNextLast