```
#1
               SELECT name FROM sqlite_master
                  WHERE type IN ('table', 'view') AND name NOT LIKE 'sqlite_%' ORDER BY 1
 #
      name
      Users
                                                                                                                #2
               create table Users(name VARCHAR(128), email VARCHAR(128))
 DB<sub>2</sub>
Empty
                                                                                                                #3
               INSERT INTO Users (name, email) Values ('Kristin', 'kf@unich.edu');
               INSERT INTO Users (name, email) Values ('Chuck', 'csev@unich.edu');
               INSERT INTO Users (name, email) Values ('Colleen', 'vit@unich.edu');
 DB 2
               INSERT INTO Users (name, email) Values ('Fred', 'fred@unich.edu');
               INSERT INTO Users (name, email) Values ('Fred', 'fred@unich.edu');
INSERT INTO users (name, email) VALUES ('Bob', 'bob@example.com');
Empty
                                                                                                                #8
                delete from Users WHERE email = 'ted@unich.edu'
 DB<sub>2</sub>
            2
Empty
                                                                                                                #9
            1
               UPDATE users SET name='Charles' WHERE email = 'csev@unich.edu'
 DB<sub>2</sub>
            2
Empty
                                                                                                                #10
               SELECT * FROM Users WHERE email='csev@unich.edu'
 DB 2
 #
      name
                                                             email
 1
      Charles
                                                             csev@unich.edu
 2
      Charles
                                                             csev@unich.edu
 3
      Charles
                                                             csev@unich.edu
                                                                                                                #11
            1
                select * from users
 DB<sub>2</sub>
 #
      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
               SELECT * FROM Users ORDER BY email
           1
 DB 2
 #
      name
                                                             email
                                                             bob@example.com
 1
      Bob
```

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 First Prev Next Last

Database New Sample Open File (O) Link Save Box Add History Active 2 :: memory.d ✓