

The screenshot shows the DB Browser for SQLite application. The main window displays a SQL query in the 'SQL 1*' editor and its results in a table view. The query is a SELECT statement that retrieves the first name, last name, and email of all customers, ordered by first name in ascending order. The results table shows 6 rows of data.

SQL Query:

```

4  /*
5
6  SELECT
7    FirstName AS [Customer First Name],
8    LastName AS 'Customer Last Name',
9    Email AS EMAIL
10 FROM
11   Customer
12 ORDER BY
13  FirstName ASC,
14  LastName DESC
15

```

Results Table:

Customer First Name	Customer Last Name	EMAIL
12	Ellie	Sullivan
13	emma_jones@hotmail.com	emma_jones@hotmail.com
14	Enrique	Munoz
15	Fernanda	Ramos
16	Frank	Ralston
17	Frank	Harris
18	Francis	Michaelson

Execution Summary:

Execution finished without errors.
 Result: 60 rows returned in 36ms
 At line 1:
 /* Created by StaciNTX
 Created Dated 0820/2025
 Description: The query display all customers first, last names and emails
 */

SQL Log:

```

61 PRAGMA user_version;
62 PRAGMA wal_autocheckpoint;
63 SELECT 'x' NOT LIKE 'X';
64 SAVEPOINT "UNDOPOINT";
65 SAVEPOINT "RESTOREPOINT";
66 SELECT
67   FirstName AS [Customer First Name],
68   LastName AS 'Customer Last Name',
69   Email AS EMAIL
70 FROM
71  Customer
72 ORDER BY
73  FirstName ASC,
74  LastName DESC LIMIT 49999 OFFSET 0;
75 RELEASE "RESTOREPOINT";
76 RELEASE "UNDOPOINT";
77

```