Operations:

Log in:

SELECT password FROM Users WHERE user id = email input

Create an Account:

The user id is the email address.

check if the user already has an account: EXISTS (SELECT * FROM Users WHERE user id="input")

otherwise: INSERT INTO Users VALUES (user id, password)

Get a user's groups (dashboard):

SELECT group id FROM UserGroups WHERE user id = email input

Get all of a user's bills (across all groups):

SELECT bill_id, bill_name, amount, due_date, description FROM Bills WHERE user_id = email input

Get all of a user's bills in a given group:

SELECT bill_id, bill_name, amount, due_date, description FROM (Bills AS B INNER JOIN (SELECT bill_id FROM GroupBills WHERE group_id="INPUT") AS G ON B.bill id=G.bill id) WHERE user id="INPUT";

Add a Bill:

The program needs to query the database to construct a unique *bill_id* string. Create some *bill_id* string (limit of 20 characters) and check if it already has been used by using an if statement for EXISTS (SELECT * FROM Bills WHERE bill_id="input"). Change the *bill_id* string until that evaluates to False.

The other values included below are inputted by the user. If multiple users are given, repeat the insert queries for each user id.

When a unique bill id has been established:

INSERT INTO Bills VALUES (bill_id, bill_name, user_id, amount, due_date, description); INSERT INTO GroupBills VALUES (group_id, bill_id)

Delete a Bill:

The program should be given a user id, group id, and bill id.

I'm imagining the user can select bills from a drop down menu, where they may not see the *bill_id*, but that value is still stored by the program so it can be used when the user picks a bill.

DELETE FROM GroupBills WHERE group_id="input" AND bill_id="input"; DELETE FROM Bills WHERE bill id="input" AND user id="input";

Change Bill Due Date:

The program should be given the *bill_id* and new *due_date*. UPDATE Bills SET due_date="input" WHERE bill_id="input";

Change Bill Amount:

The program should be given the *bill_id* and the new *amount*. UPDATE Bills SET amount=input WHERE bill id="input";

Create a Group:

The program should be given a *user_id* (email), and the user should input the desired *group name*.

As with adding a bill, the the program needs to create a unique *group_id* for the group. Do this by creating one, and editing it until if (EXISTS (SELECT * FROM Groups WHERE group id="input")) evaluates to False.

When a unique group_id has been established: INSERT INTO Groups VALUES (group_id, group_name); INSERT INTO UserGroups VALUES (user id, group id);

Add a User to a Group:

The program needs the new user's email (their *user_id*) and the *group_id* for the group to be added to (from a dropdown menu of the current user's groups)

INSERT INTO UserGroups VALUES (user id, group id)

Also, check if the invited user already exists in Users by: if (EXISTS (SELECT * FROM Users WHERE user_id="input")) — if False, send an email inviting them to the app. Users will be updated to include the user when they create an account with the app.

Leave a Group:

The program needs the *group id* and *user id*.

Perform the aforementioned query to get all the bills for a given user in a given group. For each of those bills' *bill_id*:

DELETE FROM GroupBills WHERE group_id="input" AND bill_id="input"; DELETE FROM Bills WHERE bill_id="input" AND user_id="input";

DELETE FROM UserGroups WHERE user_id="input" AND group_id="input";

Check if a group is now empty: IF (EXISTS (SELECT * FROM UserGroups WHERE group_id="input"))

if False: DELETE FROM Groups WHERE group id = "input";