**Student Names and emails:**

* Mohammed Alsheraa, shewa@umich.edu
* Ellette Foucher, efoucher@umich.edu

**Introduction:**

* This project is implemented in C. The code was developed and tested on Linux (using Visual Studio Code), thus the instructions will reflect this.

**Running Instructions or using the Makefile:**

* On Linux, for server gcc cServer.c -o cServer -lsqlite3 to build the server, ./cServer
* On linux for client gcc cClient.c -o cClient -lsqlite3 to build the client, ./cClient

**Each Student’s role:**

* Mohammed Alsheraa - Implemented the following features:
  + Implemented the following features: Implemented functions for DEPOSIT, SHUTDOWN, LOGOUT, LOGIN, Tasks queue, Workerthread Implemented multithreading
  + Implemented the ability for multiple clients on the server
* Ellette Foucher - Implemented the following features:
  + Implemented functions for LIST, WHO, LOOKUP

**Bugs in the code:**

* No known bugs in the code.

**Youtube Link:**

<https://youtu.be/b3BovNn2UXc?si=z3t7yERJTIXGfzEp>