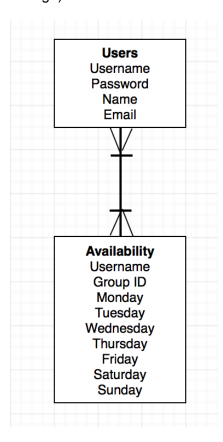
Our first table in the database for LINK has 4 columns: username, password, name, email. This table will link many users to a table that holds many availabilities of these users. In the availability table we have 9 columns: Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday, GroupID, username. Each day username will have a GroupID for each row in the table that corresponds to the group that they are polling availability for. Under each day, a series of 1's and 0's will represent their availability for a certain hour (for now, subject to change).



https://github.com/allimacmillan/CSCI-3308-Project/blob/master/db_populate.sql