Input Data Types

- Table: stringWhere: stringEmail: stringClassID: integer
- Schedule: integer[60]Password: string
- Name: stringRole: boolean
- buildScheduleQuery()
 - Builds the string used to specify the attributes used to store a schedule in a select SQL command
- buildJoinedScheduleQuery(table)
 - Similar to buildScheduleQuery but specifies the table it comes from. Used for getting schedules from joined tables
- emptySchedule()
 - Returns a tuple of 60 instances of 0
- stringEmptySchedule()
 - Returns a string 60 0s separated by commas
- checkExists(table, where)
 - o True if yes, false if no
- containsForbidden(string)
 - If the input string has a forbidden character in it, returns true or false appropriately
- getTeachers(classID)
 - o Returns an array of all the emails of the teachers in a class
- getSchedules
 - getStudentSchedules(classiD)
 - Array of (email, schedule) of students in a class on success, -1 on failure
 - getTeacherSchedules(classID)
 - Array of (email, schedule) of teachers in a class on success, -1 on failure
- getUserSchedule(email)
 - Schedule array on success, -1 on failure
- getClassSchedule(classID)
 - Schedule array on success, -1 on failure
- getClassOfficeHours(classID)
 - Schedule array on success, -1 on failure
- setSchedule
 - setUserSchedule(email, schedule)
 - 0 if target exists, -1 on failure
 - setClassSchedule(classID, schedule)
 - 0 if target exists, -1 on failure
 - setClassOfficeHours(classID, schedule)

- 0 if target exists, -1 on failure
- addUser(email, password, role)
 - o 0 on success, -1 if user already exists
 - o Role determines if they're a teacher or not, true if teacher, false if student
- setUserName(email, name)
 - o 0 on success, -1 if user doesn't exist
- changePassword(email, password, newPassword)
 - o 0 on success, -1 if user doesn't exist or password is incorrect
- isTeacher(email)
 - o true if the user exists and is a teacher, false otherwise
- addClass(classID, name, email)
 - o 0 on success, -1 if class already exists
- setClassName(classID, name)
 - 0 on success, -1 if class doesn't exist
- getUserName(email)
 - o String on success, -1 on failure
- getUserDetails(email)
 - o Array of email, name, and schedule on success, -1 on failure
- getClassName(classID)
 - String on success, -1 on failure
- getClassDetails(classID)
 - Array of classID, name, class hours schedule, and office hours schedule on success, -1 on failure
- deleteUser(email)
 - 0 on success, -1 if user doesn't exist
- deleteClass(classID)
 - o 0 on success, -1 if class doesn't exist
- joinClass(email, classID, role)
 - o 0 on success, -1 if class or user doesn't exist
- leaveClass(email, classID)
 - o 0 on success, -1 if userClasses entry doesn't exist
- changeMemberRole(email, classID, role)
 - o 0 on success, -1 if userClasses entry doesn't exist
- getUserClasses(email)
 - o Array of (classID, role) of the user on success, -1 on failure
- getClassMembers(classID)
 - o Array of (email, role) of the class members on success, -1 on failure