Databases Project Titlepage

# Contents

#### 1 Section I

Section 1

#### 2 Section II

Section 2

# 3 Section III: Description of Enterprise

Matthew Flickner wants build an application to help people manage their responsibilities within a group of friends. He wants to use it to make tasks like household chores easier and more convenient while holding each person accountable for their responsibilities. He needs a reliable database to support the application and store application and user data. Matt needs to store user information for login. There is also a need for keeping track of what users are in what groups and whom the users are friends with. He also needs to track what tasks are in what groups and which user is responsible for completing a given task. Tasks can also have deadlines for when they need to be completed by and users can get points for completing tasks. A user gets one point for completing a task if they are the responsible party and 2 points if they volunteer to complete the task. A user can pay 5 points to get out of doing a particular task. Each user has a their own points within a given group. When the task is completed, a new person responsible is assigned or the task is closed.

The following is an initial list of questions that the database for Matt's application will need to answer:

- What groups is user John Smith a member of?
- What tasks are in the group "House Stuff"?
- Who is the person responsible for completing the task, "Empty the Dishwasher," in the group, "House Stuff"?
- Is the "Wipe off the counters" a one-time task or a repeating task?
- How many points does user Logan Couture have allocated for completing the task "Take out the trash"?
- Does user Patrick Marleau have less or more points in the task "Take out the trash" than Logan Couture?
- Is Marshall Shady a friend of George Clooney?
- Who is in the group "Stuff to Do"?
- When does task "Clean Sink" in the group "Kitchen" need to be completed by?

# 4 Section IV

# 4.1 Input and Report Forms

#### **User Creation Form**

- First Name
- Last Name
- $\bullet$  Username
- Password
- Email Address

### User Login Form

- Username
- Password

#### **UserGroup Creation Form**

- GroupId
- UserId
- $\bullet$  is Group Admin

#### **Group Creation Form**

- Group Name
- Group Members (usernames)

# Leave Group Form

- Group Id
- Group Members
- User Group

### Group Deletion Form

- Group Name
- Group Members (usernames)
- Group Tasks
- Group Id

#### Task Creation Form

- Task Name
- Task Members
- Group That Task Belongs To
- Person Responsible For Completion

#### Task Completion Form

- Task Name
- Task Members
- Group That Task Belongs To
- Person Who Completes Task
- Person Responsible for Next completion
- Points For Task

#### Volunteer for Task Completion Form

- Task Name
- Task Members
- Group That Task Belongs To
- Person Responsible For Completion

#### Opt-Out of Task Form

- Task Id
- User's Point in Task
- New Person Responsible For Completion

#### 4.2 Assumptions

- Group Members and Task Members are not always the same list of people
- Person Responsible For Completion is one person in Task Members
- Usernames are unique
- Usernames contain must be between 4-16 characters and be composed only of letters and numbers
- Only one account is allowed per email address
- Passwords must be at least 6 characters

- $\bullet$  1 Point is awarded for the completion of the task when the user is the Person Responsible For Completion
- 2 Points are awarded for the completion of the task when the user volunteers to be the Person Responsible For Completion.

# 4.3 User-orientated data dictionary

| Datum             | Information Definition  |
|-------------------|---|
| user_id           | The unique id given to a user   |
| username          | The unique identifier of a user                                       |
| first_name        | The first name of the user  |
| last_name         | The last name of the user   |
| password          | The password of the user  |
| email_address     | The email address of the user   |
| group_id          | The unique id given to a user   |
| group_name        | The name of a group   |
| group_tasks       | An array of the task_id's that belong to the group                    |
| group_members     | An array of the usernames of the users that belong to the group       |
| task_id           | The unique id of a given task   |
| task_name         | The name of the task  |
| task_members      | A subset of group_members   |
| desi              | The username of the person responsible for completing a given task    |
| user_task_points  | The number of points a user has for a given task                      |
| user_task_is_desi | Boolean tells whether or not a person is responsible for a given task |

# Cross-reference table

| List Size        | Create Account Form | Login Form | Create Group Form | Create Task Form |
|------------------|---------------------|------------|-------------------|------------------|
| user_id          |                     |            |                   |                  |
| username         | X                   | X          |                   |                  |
| first_name       | X                   |            |                   |                  |
| last_name        | X                   |            |                   |                  |
| password         | X                   | X          |                   |                  |
| email_address    | X                   |            |                   |                  |
| group_id         |                     |            |                   |                  |
| group_name       |                     |            | X                 |                  |
| group_tasks      |                     |            |                   | X                |
| group_members    |                     |            | X                 |                  |
| task_id          |                     |            |                   |                  |
| task_name        |                     |            |                   | X                |
| task_members     |                     |            |                   | X                |
| desi             |                     |            |                   | X                |
| user_task_points |                     |            |                   | X                |
| is_desi          |                     |            |                   | X                |

# 5 Section V

# 5.1 Logical Model of the Enterprise

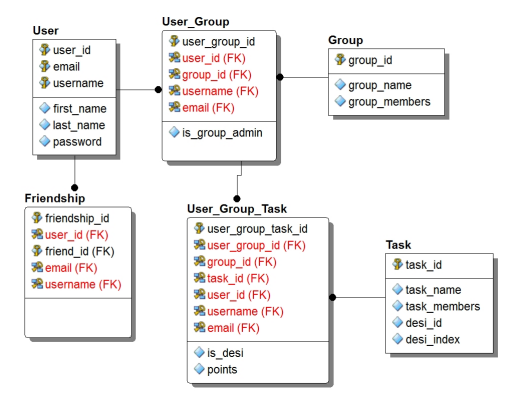
# 5.1.1 List of Entities and Attributes

| Entity | Attributes  |
|--------|---|
| 11000  | user_id(PK), date_created, date_modified, status, username, |
| user   | first_name, last_name, password, email_address              |
| group  | group_id(PK), date_created, date_modified,                  |
| group  | group_name, group_members                                   |
| task   | task_id(PK), date_created, date_modified, task_name,        |
| task   | group_id, task_members, desi(FK), desi_index                |

# 5.1.2 List of Relationships and Attributes

| Relationship    | Attributes  |
|-----------------|---|
| user_group      | user_group_id(PK), group_id(FK), user_id(FK), is_group_admin          |
| user_group_task | user_group_task_id(PK), user_group_id(FK), task_id(FK), group_id(FK), |
|                 | is_desi, points   |
| friendship      | friendship_id(PK), user_id(FK), friend_id(FK)                         |

#### 5.1.3 Entity-Relationship Diagram of the Enterprise



### 5.2 Conceptual Model of the Enterprise

| User             |        |  |
|------------------|--------|--|
| user_id          | PK, CK |  |
| username         | CK     |  |
| password         |        |  |
| $first\_name$    |        |  |
| $last\_name$     |        |  |
| email            | CK     |  |
| $date\_created$  |        |  |
| $date\_modified$ |        |  |
| status           |        |  |

Table 1: My caption

| $\overline{\text{Group}}$ |        |  |
|---------------------------|--------|--|
| group_id                  | PK, CK |  |
| group_name                |        |  |
| group_members             |        |  |
| date_created              |        |  |
| date_modified             |        |  |

|               | Task   |  |  |  |
|---------------|--|--|--|--|
| task_id       | PK, CK   |  |  |  |
| $task\_name$  |  |  |  |  |
| task_members  |  |  |  |  |
| group_id      | FK references group.group_id                     |  |  |  |
| desi          | FK references user_group_task.user_group_task_id |  |  |  |
| desi_index    |  |  |  |  |
| date_created  |  |  |  |  |
| date_modified |  |  |  |  |

| $\operatorname{User\_Group}$ |                              |  |
|------------------------------|------------------------------|--|
| user_group_id                | PK, CK                       |  |
| user_id                      | FK references user.user_id   |  |
| group_id                     | FK references group.group_id |  |
| is_group_admin               |                              |  |

| $User\_Group\_Task$ |  |  |
|---------------------|--|--|
| user_group_task_id  | PK, CK                                 |  |
| user_group_id       | FK references user_group.user_group_id |  |
| group_id            | FK references group.group_id           |  |
| task_id             | FK references task.task_id             |  |
| is_desi             |  |  |
| points              |  |  |

| Friendship    |                            |  |
|---------------|----------------------------|--|
| friendship_id | PK, CK                     |  |
| user_id       | FK references user.user_id |  |
| friend_id     | FK references user.user_id |  |

# 5.3 Table Dictionary

| Table           | Attributes                         | Description                            |  |
|-----------------|------------------------------------|--|--|
|                 | user_id, username, first_name,     |  |  |
| User            | last_name, password, date_created, | A user of the application.             |  |
|                 | date_modified, status              |  |  |
| Group           | group_id, group_name, members,     | A group of users that contains tasks.  |  |
| Group           | date_created, date_modified        | A group of users that contains tasks.  |  |
|                 | task_id, task_name, group_id,      | A task to be completed by a given      |  |
| Task            | task_members, desi, date_created,  | user in a group.                       |  |
|                 | date_modified                      | user in a group.                       |  |
| User_Group      | user_group_id, user_id, group_id,  | Relationship between users and groups. |  |
| User_Group      | is_group_admin                     | relationship between users and groups. |  |
| User_Group_Task | user_group_task_id, user_group_id, | Relationship between usergroups and    |  |
|                 | task_id, group_id, is_desi, points | tasks.                                 |  |
| Friendship      | friendship_id, user_id, friend_id  | Relationship between two users.        |  |

# 5.4 Attribute Dictionary

| Attribute          | Description                    | Tables Found In         |
|--------------------|--------------------------------|-------------------------|
| user_id            | Primary key for users          | User, User_Group (FK),  |
| user_ia            | Filliary key for users         | Friendship (FK)         |
| username           | Unique identifier of a user    | User                    |
| first_name         | The first name of a user.      | User                    |
| last_name          | The last name of a user.       | User                    |
| password           | The password of a user.        | User                    |
| email_address      | The email of a user.           | User                    |
| group id           | Drimany law for ground         | Group, User_Group (FK), |
| group_id           | Primary key for groups.        | User_Group_Task (FK)    |
| group_name         | The name of a group.           | Group                   |
| group_members      | The members of a group.        | Group                   |
| is_group_admin     | Boolean that says whether a    | User_Group              |
| is_group_admin     | user is a group admin.         | Oser_Group              |
| user_group_id      | Primary key for a user_group.  | User_Group,             |
| user_group_id      | Timiary key for a user-group.  | User_Group_Task (FK)    |
| user_group_task_id | Primary key for a              | User_Group_Task         |
| user_group_task_id | user_group_task.               | Osci_Group_rask         |
|                    | Boolean that say whether a     |                         |
| is_desi            | user is the person responsible | User_Group_Task         |
|                    | for completing a given task.   |                         |
| task_name          | The name of a task.            | Task                    |
| task id            | The primary key of a task.     | Task,                   |
|                    | The primary key of a task.     | User_Group_Task (FK)    |
| task_members       | The members of a task.         | Task                    |
| points             | Number of points a user has    | User_Group_Task         |
| points             | for a given task.              | OSCI_GIOUP_1ask         |
| friendship_id      | Primary key of a friendship.   | Friendship              |
| friend_id          | User_id of a user's friend.    | Friendship              |