## Desi

 $\begin{array}{c} {\rm Matthew\ Flickner} \\ {\rm Loyola\ Marymount\ University} \\ {\rm CMSI402} \end{array}$ 

February 9, 2016

# Contents

Ι	$\mathbf{Titl}$	e Page	9	1
1	1			2
2	Original Proposal			3
3				4
4				5
5	Software Requirements			
	5.1	Introd	luction	6
	5.2	Functi	ional Requirements	7
		5.2.1	General	7
		5.2.2	Standard User Requirements	7
		5.2.3	Group Admin	7
		5.2.4	Task Admin	8
	5.3	Perfor	mance Requirements	8
		5.3.1	Network	8
		5.3.2	Algorithms	8

# Original Proposal

My project for 402 will be called Desi and will be an iOS application built on the Parse SDK. The purpose of Desi is to help a group of people manage their responsibilities. A user of the app belongs to a group with other users. With each group, there are tasks, each of which has a specific user responsible for completing that task. That person is called the Desi. A point is given to the Desi upon completion of his task. Users can volunteer to complete a task if they are not the Desi and earn double points. Points can be used as a payment for the Desi to opt-out of his task.

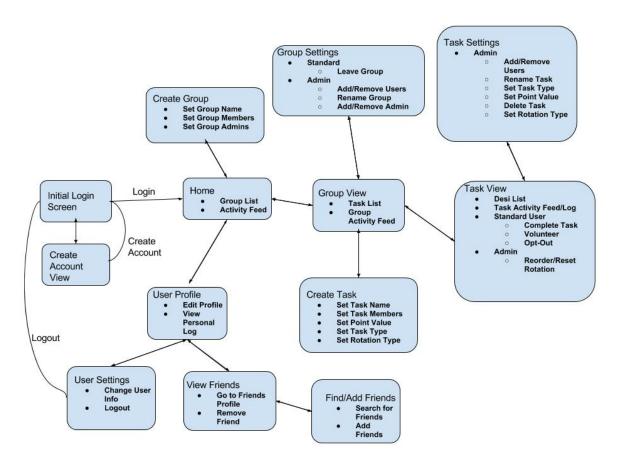
A chapter.

A chapter.

# Software Requirements

### 5.1 Introduction

Desi is a system in which a user logs in to create group with other and then create/complete task in a group with those other users. Points are awarded for completing tasks and can be used as currency to opt-out of an assigned task.



## 5.2 Functional Requirements

#### 5.2.1 General

#### Run on an iOS Device

Desi must be able to run on a device running iOS.

#### Make network calls to the backend

Desi must be able to make network calls to retrieve or save data.

#### Persistant Data

Desi must make use of the mySQLite iOS datastore to make user data persistent.

#### **Handle Network Errors**

Desi must be able to function if

### 5.2.2 Standard User Requirements

- A user must be able to login into their account.
- A user must be able to create a account to use the app.
- Once logged in, a user must be able to create a group.
- A user will have points in any given group they are a member of.
- Any user in a group must have the ability to become a group admin.
- Any user must be able to complete a task given to them.
- Any user must be able to volunteer to complete a task.
- Any user must be able to pay with points to opt-out of a task.
- Any user must be able to view a log of a task's history.
- A user must be able to leave a group they wish to no longer be a part of.
- A user must be able to logout of his account.

### 5.2.3 Group Admin

- An admin must be able to add other users to the group.
- An admin must be able to remove a user from the group.
- A group admin is automatically a task admin for any given task in the group.

### 5.2.4 Task Admin

- A task admin must have the ability to reset a Desi in any given task in the group.
- A task admin must have the ability to remove a user from a given task.
- A task admin must have the ability to change the order of Desi's in a task.
- A task admin has the ability to change the point value of a task.

## 5.3 Performance Requirements

### 5.3.1 Network

• Desi must make network calls that take no longer than 10 seconds.

## 5.3.2 Algorithms

• Desi must use algorithms that are scaleable to be efficient (less than  $\Theta(n^2)$ ) with large amounts of data.