Detailed Design Report
For
Cloud-SOMS

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1. Introduction

This document is designed to serve readers to understand the concepts of Cloud-SOMS and to use this tool easily and effectively. The Cloud-SOMS is designed so that individuals and companies can reduce the time and effort to collaborate.

1.1. Problem Definition

Organizations including student clubs, non-governmental organizations, and small and medium size enterprises (SME) have the need for distributed collaboration tool to work together. Up to now, several tools and platforms, such as online collaboration tools, forums, social network groups/events, have been used to overcome this problem. However, there are major missing features in these tools/platforms, some of which can be listed as follows:

1. Role and available time assignment for individuals so that the optimal team can be formed in an event.
2. To-Do list item assignment from Owner/Leader/Chair
3. Keeping track of the state of the assigned items
4. Mobile access
5. Event notification
6. Organization recommendation to users having possible interest to it.

Currently, there is no such a platform, which satisfies all the needs of users mentioned above.

1.2. Purpose

The purpose of this document is to describe requirements for the Cloud-based Scalable Organization Management System with Semantic Web, Mobile Interface and Social Integration (Cloud-SOMS) software that will serve as a foundation for the final product. It’s planned to satisfy everyone’s expectations. Written descriptions and types of modeling diagrams were used in order to demonstrate the high level structure of the application. Some similar diagrams are used in this document to provide an alternative point of view so that all stakeholders may have a suitable view to their area of responsibility.

Cloud-SOMS is intended to provide a quick, easy and user-friendly cloud-based organization management system. For instance, one can easily manage organizational tasks, which will be operated automatically by the system. The system should be designed so that management-time is minimized. These and many other features of the system will be described in a greater detail.
1.3. Scope

The Cloud-SOMS is a complex, scalable and safe system, which is on web. The purpose of this user-friendly, safe and secure system is to provide organizations including student clubs, non-governmental organizations, and small and medium size enterprises a distributed collaboration tool. It is designed so that organization creation, participation to an organization via search or recommendation of a member, role sharing in an organization according to member’s interests and skills, accepting or rejecting an event, integrated personal and organizational calendar, organization/event recommendation according to users’ interest, social network connection (Facebook, Twitter etc.), notification of upcoming events via e-mail, showing upcoming events and hot topics for every member and mobile access can be done via Cloud-SOMS. It is assured that none of the information clashes or get harmed. Since all the data are kept in cloud, it is accessible from everywhere in the world. In case it is lost or damaged, it can be easily recovered. The cloud keeps the necessary information of both organizations and individuals. In order to keep the data secure, organized and up to date, Cloud-SOMS provides several functionalities. Those are analyzed detailed in the following pages.

1.4. Overview

This document is organized into several sections.

In section 2, system overview of Cloud-SOMS, which provides a general description of the software system including its functionality and matters, related to the overall system and its design will be given. Then, the goals, objectives and benefits of Cloud-SOMS will be explained briefly. This will provide the basis for the brief description of the final product.

In section 3, special design issues, which need to be addressed or resolved before attempting to devise a complete design solution, will be explained.

Section 4 is reserved for the basic Data Structure Design, which for this project is a No-SQL datastore. While it is separated out here for emphasis, it is really the lowest level of the Architectural Design.

Section 5 is the Architectural Design. This is the heart of the document. It specifies the design entities that collaborate to perform the functionality of the system. Each of these entities has an Abstract Specification and an Interface that expresses the services that it provides to the rest of the system. In turn each design entity is expanded into a set of lower-level design units that collaborate to perform its services.

In Section 6, the functionality of the system from the user’s perspective will be described. Then, how the user will be able to use Cloud-SOMS to complete all the expected features and the feedback information that will be displayed for the user will be explained.
In Section 7, internal structure of Cloud-SOMS will be given in detail. It will contain all the details that will be needed for implementation. Also data structures and algorithms that will be used will be provided.

In Section 8, libraries and tools, which constitute Cloud-SOMS, will be given in detail.

Time schedule of Cloud-SOMS will be given in a Gantt chart in section 9.

1.5. Definitions, Acronyms and Abbreviations

Cloud-SOMS: Cloud-based Scalable Organization Management System with Social Integration

GUI: Graphical User Interface

SaaS: Software as a service

SME: Small and Medium Enterprise

API: Application Programming Interface

SDK: Software Development Kit

No-SQL: Not only Structured Query Language

KISS: Keep It Short and Simple

DRY: Don’t Repeat Yourself

SOC: Separation of Concern

ACL: Access Control List

GQL: Google Query Language

XMPP: Extensible Messaging and Presence Protocol

Python: An interpreted scripting programming language.

Google App Engine Framework: it is a cloud-based development environment.

Google BigTable: It is a Not Only SQL (noSQL) database.

Query Builder and GQL: There are two alternative ways to create queries for BigTable, which are query builder and GQL. They provide easy to express queries similar to natural language and SQL respectively.

HTML/CSS/JavaScript: The basic ingredients for web applications.

JQuery: It is a fast and concise JavaScript Library that simplifies HTML document traversing, event handling, animating, and Ajax interactions for rapid web development.
**Google Analytics:** This will be used to provide the organizations statistical information about their users.

**Facebook Python SDK:** This client library is designed to support the Facebook Graph API and the official Facebook JavaScript SDK, which is the canonical way to implement Facebook authentication

**Facebook JavaScript SDK:** The JavaScript SDK enables you to access all of the features of the Graph API and Dialogs via JavaScript

**Twitter API:** Twitter exposes its data via an Application Programming Interface (API).

### 1.6. References

1. Business IT Online: http://www.businessitonline.com
2. Zoho: http://www.zoho.com
3. Qtask: http://www.qtask.com
4. tinyPM: http://www.tinypm.com/
5. Google App Engine: http://code.google.com/AppEngine/
10. Twitter Limits: http://support.twitter.com/forums/10711/entries/15364
2. System Overview

Cloud-SOMS is a self-contained product, is not a component of a larger system. In figure 1 basic product structure of Cloud-SOMS is shown.

It will be built on Google App Engine and use Google BigTable as data storage. Google App Engine will provide a cloud-based framework and Google BigTable will provide a cloud based NoSQL data storage. It will also be integrated to social networks such as Facebook and Twitter using their public API’s and SDK’s.

3. Design Considerations

There are a few things that should be highly considered during design and implementation process. These are explained in the following sections:

3.1. Design Constraints

Many constraints have affected the design decisions for the Cloud-SOMS project. To be able to complete balanced working software in less than a year with the requirements met, these have to be considered.

**Time**: It is planned to finish the project by the end of May. To complete the project in this interval, a detailed schedule was planned. Each member in Cloud-SOMS will try to follow this schedule.

**Performance**: Since the project will work on the Internet as a web page the only thing we should consider is reducing response time. To do so, several numbers of tests will be applied frequently to detect problems.

The key issues that must be in our software are:
Reliability: Our project will run without any problems or bugs. There will be no consistency problems. Therefore several tests will be applied in order to provide reliability.

Security: Cloud-SOMS aims to reach millions of people; security is one of the most important issues that must be considered. To achieve this goal, no one can see another user’s information without his or her permission. ACL (Access Control List) is used to construct a secure structure.

Availability: Cloud-SOMS working on Google App Engine, this makes our system 99.9% available. If a machine in the cloud is broken another machine in cloud will respond to incoming requests. Availability is one of the major concerns while creating software. As Cloud-SOMS is based on a web page, it will be available as long as Facebook, Twitter is available.

Data, which includes information regarding of users and organizations, should be secured against malicious deformations. Data should not be corrupted in case of system crash or power failure. Google Big Table is used for data storage. Table 1 through 10 shows the detail of Google Big Table. Although Cloud-SOMS is highly scalable, secure and maintainable software, it has some limitations due to Google App Engine’s daily limitations and quotas (free version). The software requires a modern web browser such as Mozilla Firefox, Google Chrome for connection between users and Cloud-SOMS.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Time</td>
<td>6.50 CPU hours</td>
</tr>
<tr>
<td>Requests</td>
<td>43,200,000</td>
</tr>
<tr>
<td>Outgoing Bandwidth</td>
<td>1.00 GBytes</td>
</tr>
<tr>
<td>Incoming Bandwidth</td>
<td>1.00 GBytes</td>
</tr>
<tr>
<td>Secure Requests</td>
<td>43,200,000</td>
</tr>
<tr>
<td>Secure Outgoing Bandwidth</td>
<td>1.00 GBytes</td>
</tr>
<tr>
<td>Secure Incoming Bandwidth</td>
<td>1.00 GBytes</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1 - Google App Engine Request Quotas

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Datastore API Calls</td>
<td>141,241,791</td>
</tr>
<tr>
<td>Datastore Queries</td>
<td>417,311,168</td>
</tr>
<tr>
<td>Blobstore API Calls</td>
<td>141,177,600</td>
</tr>
<tr>
<td>Total Stored Data</td>
<td>1.00 GBytes</td>
</tr>
<tr>
<td>Blobstore Stored Data</td>
<td>1.00 GBytes</td>
</tr>
<tr>
<td>Data Sent to Datastore API</td>
<td>72.00 GBytes</td>
</tr>
</tbody>
</table>

8
<table>
<thead>
<tr>
<th>Data Received from Datastore API</th>
<th>696.00 GBytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datastore CPU Time</td>
<td>2,487.70 CPU hours</td>
</tr>
<tr>
<td>Number of Indexes</td>
<td>200</td>
</tr>
</tbody>
</table>

**Table 2 - Google App Engine Storage Quotas**

<table>
<thead>
<tr>
<th>Mail API Calls</th>
<th>7,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recipients Emailed</td>
<td>2,000</td>
</tr>
<tr>
<td>Admins Emailed</td>
<td>5,000</td>
</tr>
<tr>
<td>Message Body Data Sent</td>
<td>0.06 GBytes</td>
</tr>
<tr>
<td>Attachments Sent</td>
<td>2,000</td>
</tr>
<tr>
<td>Attachment Data Sent</td>
<td>0.10 GBytes</td>
</tr>
</tbody>
</table>

**Table 3 - Google App Engine Mail Quotas**

<table>
<thead>
<tr>
<th>UrlFetch API Calls</th>
<th>657,084</th>
</tr>
</thead>
<tbody>
<tr>
<td>UrlFetch Data Sent</td>
<td>4.00 GBytes</td>
</tr>
<tr>
<td>UrlFetch Data Received</td>
<td>4.00 GBytes</td>
</tr>
</tbody>
</table>

**Table 4 - Google App Engine UrlFetch Quotas**

<table>
<thead>
<tr>
<th>Image Manipulation API Calls</th>
<th>45,273,600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Sent to API</td>
<td>562.00 GBytes</td>
</tr>
<tr>
<td>Data Received from API</td>
<td>427.00 GBytes</td>
</tr>
<tr>
<td>Transformations executed</td>
<td>47,001,600</td>
</tr>
</tbody>
</table>

**Table 5 - Google App Engine Image Manipulation Quotas**

<table>
<thead>
<tr>
<th>Memcache API Calls</th>
<th>0 of 192,672,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Sent to API</td>
<td>0.00 of 558.00 GBytes</td>
</tr>
<tr>
<td>Data Received from API</td>
<td>0.00 of 640.00 GBytes</td>
</tr>
</tbody>
</table>

**Table 6 - Google App Engine Memcache Quotas**

<table>
<thead>
<tr>
<th>XMPP API Calls</th>
<th>46,310,400</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMPP Data Sent</td>
<td>1,046.00 GBytes</td>
</tr>
<tr>
<td>Recipients Messaged</td>
<td>46,310,400</td>
</tr>
</tbody>
</table>

**Table**

**Table**

**Table**

**Table**

**Table**

**Table**

**Table**

**Table**

**Table**

**Table**

**Table**

**Table**

**Table**

**Table**
<table>
<thead>
<tr>
<th>Invitations Sent</th>
<th>100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 7 - Google App Engine XMPP Quotas</td>
<td></td>
</tr>
</tbody>
</table>

| Channel API Calls | 46,310,400 |
| Channels Created  | 8,640 |
| Channel Data Sent | 1,046.00 GBytes |
| Table 8 - Google App Engine Channel Quotas |

| Task Queue API Calls | 100,000 |
| Task Queue Stored Task Count | 1,000,000 |
| Task Queue Stored Task Bytes | 104,857,600 |
| Table 9 - Google App Engine Task Queue Quotas |

| Deployments | 1,000 |
| Table 10 - Google App Engine Deployment Quotas |

3.2. Design Goals and Guidelines

The following goals will be achieved for the end product:

**Portability:** Our project is designed to be platform-independent. Therefore, appropriate libraries are chosen to achieve this goal.

**Usability:** Usability is the most important issue in our project. Since this project is web-based, users of this project do not have to be experienced using similar programs. To ease use of Cloud-SOMS user-friendly, simple and usable GUI will be implemented.

Principles that are adopted for Cloud-SOMS can be listed as follows:

**Don’t repeat yourself:** This is a principle of software development aimed at reducing repetition of information of all kinds, especially useful in multi-tier architectures. The DRY principle is stated, as every piece of knowledge must have a single, unambiguous, authoritative representation within a system.

**KISS:** Kiss is an acronym for the design principle Keep it simple, Stupid. Other variations include "keep it short and simple" or "keep it simple and straightforward". The KISS principle states that simplicity should be a key goal in design, and that unnecessary complexity should be avoided.

**Separation of Concerns:** separation of concerns (SoC) is the process of separating a computer program into distinct features that overlap in functionality as little as possible. A concern is any piece of interest or focus in a program. Typically, concerns are synonymous with
features or behaviors. Progress towards SoC is traditionally achieved through modularity of programming and encapsulation (or "transparency" of operation), with the help of information hiding. Layered designs in information systems are also often based on separation of concerns (e.g., presentation layer, business logic layer, data access layer, database layer).

4. Data Design

4.1. Data Description

Users, organization, event, task objects will be managed and manipulated by Cloud-SOMS.

4.1.1. Data object

Cloud-SOMS system has:

status: state of the system (active or passive) is kept in this field.

systemAdministrators: the list of users who manage the Cloud-SOMS system are kept in this field.

User has:

id: a unique identifier of the user.

username: each user has a unique username.

name: each user has a real name of the user.

invitations: the list of invitation that comes to a user is kept in this field.

organizations: organizations that a user belongs to is kept in this field.

organizationRoles: the role of a user in an organization is kept in this field.

Organization has:

id: unique identifier of an organization.

name: each organization has a unique organization name.

members: each organization has a member list and this list is kept in this field.

admins: each organization has at least one admin.

requests: requests that come to an organization is kept in this field.

Event has:

id: unique identifier of an event
name: each event has a name

dateTime: each event has a time interval.

place: each event has a place.

guests: the list of users who attend an event is kept in this field.

Task has:

id: unique identifier of a task.

name: each event has a name.

percent: each task has a percent that shows how proportion of work has done so far.

owner: each task is created by an owner.

dueDate: each task has a due-date.

4.1.2. Complete Data Model and Relationships

Complete data model and relationship of Cloud-SOMS is shown in the figure 2 below.
5. System Architecture

The system architecture of Cloud-SOMS is described in detail in this section.

5.1. Architectural Design

Architectural design of Cloud-SOMS is shown in figure 3.
5.2. Description of Components

5.2.1. Cloud-SOMS System Component

The Cloud-SOMS System Component consists of three sub-components.

5.2.1.1. User Component

This component provides user management interface.

5.2.1.1.1. Processing narrative for User Component

Users interact with users using this component. To activate this component a user should be logged in to the system. This component will be deactivated when the user logs out or when the user interacts with organizations or the system.

5.2.1.1.2. User Component Interface Description

This component provides user management interface. Creating, viewing, editing and deleting users, user organizations, user events and user tasks are done via this interface.

5.2.1.1.3. User Component Processing Detail

This component interacts with System Administration component since all operations that User component requires datastore communication. It also interacts with Organization Administration component.

5.2.1.1.4. Dynamic Behavior of User Component

The dynamic behavior of User Component is shown in Figure 4, Figure 13 and Table 12.

5.2.1.2. Organization Administration Component

This component provides organization management interface.
5.2.1.2.1. Processing narrative for Organization Administration Component

Users interact with organizations using this component. To activate this component a user should be logged in to the system. This component will be deactivated when the user logs out or when the user interacts with users or the system.

5.2.1.2.2. Organization Administration Component Interface Description

This component provides organization management interface. Creating, viewing, editing and deleting organizations, organization members, organization events and organization tasks are done via this interface.

5.2.1.2.3. Organization Administration Component Processing Detail

This component interacts with System Administration component since all operations that Organization Administration component requires datastore communication. It also interacts with User component.

5.2.1.2.4. Dynamic Behavior of Organization Administration Component

The dynamic behavior of Organization Administration Component is shown in Figure 4, Figure 14 and Table 12.

5.2.1.3. System Administration Component

This component provides system administration interface.

5.2.1.3.1. Processing narrative for System Administration Component

Users interact with the system using this component. To activate this component a user should be logged in to the system. This component will be deactivated when the user logs out or when the user interacts with organizations or the system.

5.2.1.3.2. System Administration Component Interface Description

This component provides system administration interface. Creating, viewing, editing and deleting organizations and users, activating and deactivating the system, and datastore operations are done via this interface.

5.2.1.3.3. System Administration Component Processing Detail

Since this component includes operations on system users and organizations, it interacts with User and Organization Administration components.
5.2.1.3.4. Dynamic Behavior of System Administration Component

The dynamic behavior of Organization Administration Component is shown in Figure 6, Figure 12 and Table 12.

5.2.2. Social Integration Component

The Social Integration Component consists of two sub-components.

5.2.2.1. Facebook Component

This component provides interface for Facebook integration.

5.2.2.1.1. Processing narrative for Facebook Component

Users interact with Facebook using this component.

5.2.2.1.2. Facebook Component Interface Description

This component provides interface for Facebook integration. Signup, sharing information and promoting organizations and their activities are done via this interface.

5.2.2.1.3. Facebook Component Processing Detail

Since this component requires access to information of users and organizations, it interacts with User and Organization Administration components.

5.2.2.2. Twitter Component

This component provides interface for Twitter integration.

5.2.2.2.1. Processing narrative for Twitter Component

Users interact with Twitter using this component.

5.2.2.2.2. Twitter Component Interface Description

This component provides interface for Twitter integration. Sharing information and promoting organizations and their activities are done via this interface.

5.2.2.2.3. Twitter Component Processing Detail

Since this component requires access to information of users and organizations, it interacts with User and Organization Administration components.

5.3. Class Diagram

In table1 class diagrams of Cloud-SOMS system is shown.
This class contains information about users of Cloud-SOMS. Users can view and edit their information, events, tasks, calendar and respond to invitations.

This class contains information about organizations in Cloud-SOMS. Users can view and edit organizational information, events, tasks, calendar and respond to invitations.
This class contains information about events and guests. A user can create an event and invite other users to that event.

This class contains information about tasks. A user can create a task and can assign it to other users.

All datastore operations are managed by this class.

Social network integration is handled by using this class.
5.4. Sequence Diagrams

Sequence diagrams of the Cloud-SOMS software are shown in the figures 4, 5 and 6.

Figure 4 - User Sequence Diagram
Figure 5 - Organization Administrator Sequence Diagram
Figure 6 - System Administrator Sequence Diagram
6. User Interface Design

6.1. Overview of User Interface

6.2. Screen Images

The screen images and user interfaces of Cloud-SOMS are shown in figures 7 through 10.
6.3. **Screen Objects and Actions**

All screen objects and actions are shown in the table below:

<table>
<thead>
<tr>
<th>Login Page</th>
<th>System Administrator Page</th>
<th>System Administrator logs in the system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login Page</td>
<td>User Page</td>
<td>User logs in the system</td>
</tr>
<tr>
<td>Login Page</td>
<td>Organization Page</td>
<td>Organization Administrator logs in the system</td>
</tr>
<tr>
<td>System Administrator Page</td>
<td>User List Page</td>
<td>System Administrator views user list</td>
</tr>
<tr>
<td>System Administrator Page</td>
<td>Organization List Page</td>
<td>System Administrator views organization list</td>
</tr>
<tr>
<td>System Administrator Page</td>
<td>System Administrator Page</td>
<td>System Administrator Deactivates the system</td>
</tr>
<tr>
<td>System Administrator Page</td>
<td>Organization Administrator Page</td>
<td>System Administrator Reactivates the system</td>
</tr>
<tr>
<td>User Page</td>
<td>Edit Profile Page</td>
<td>User edits his/her profile</td>
</tr>
<tr>
<td>User Page</td>
<td>Organization List Page</td>
<td>User views organization list</td>
</tr>
<tr>
<td>User Page</td>
<td>Calendar Page</td>
<td>User views calendar page</td>
</tr>
<tr>
<td>User Page</td>
<td>Activities Page</td>
<td>User views activities page</td>
</tr>
<tr>
<td>Organization Page</td>
<td>Edit Profile Page</td>
<td>Organization Administrator edits his/her profile</td>
</tr>
<tr>
<td>Organization Page</td>
<td>Member List Page</td>
<td>Organization Administrator views member list</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Organization Page</td>
<td>Activities Page</td>
<td>Organization Administrator views activities page</td>
</tr>
<tr>
<td>Organization Page</td>
<td>Calendar Page</td>
<td>Organization Administrator views calendar page</td>
</tr>
<tr>
<td>User List Page</td>
<td>User Edit Page</td>
<td>System Administrator edits a user</td>
</tr>
<tr>
<td>User List Page</td>
<td>User List Page</td>
<td>System Administrator deletes a user</td>
</tr>
<tr>
<td>Organization List Page</td>
<td>Organization Edit Page</td>
<td>System Administrator edits an organization</td>
</tr>
<tr>
<td>Organization List Page</td>
<td>Organization List Page</td>
<td>System Administrator deletes an organization</td>
</tr>
<tr>
<td>Edit Profile Page</td>
<td>User Page</td>
<td>User saves his/her profile</td>
</tr>
<tr>
<td>Edit Profile Page</td>
<td>User Page</td>
<td>User cancels editing his/her profile</td>
</tr>
<tr>
<td>Organization List Page</td>
<td>Organization List Page</td>
<td>User applies to an organization</td>
</tr>
<tr>
<td>Activities Page</td>
<td>Tasks Page</td>
<td>User views tasks</td>
</tr>
<tr>
<td>Activities Page</td>
<td>Events Page</td>
<td>User views events</td>
</tr>
<tr>
<td>Edit Profile Page</td>
<td>Organization Page</td>
<td>Organization Administrator saves organization profile</td>
</tr>
<tr>
<td>Edit Profile Page</td>
<td>Organization Page</td>
<td>Organization Administrator cancels editing organization profile</td>
</tr>
<tr>
<td>Edit Profile Page</td>
<td>User Page</td>
<td>Organization Administrator deletes the organization</td>
</tr>
<tr>
<td>Member List Page</td>
<td>Role Assignment Page</td>
<td>Organization Administrator assigns a role to a member</td>
</tr>
<tr>
<td>Activities Page</td>
<td>Tasks Page</td>
<td>Organization Administrator views tasks</td>
</tr>
<tr>
<td>Activities Page</td>
<td>Events Page</td>
<td>Organization Administrator views events</td>
</tr>
<tr>
<td>User Edit Page</td>
<td>User List Page</td>
<td>System Administrator saves user</td>
</tr>
<tr>
<td>User Edit Page</td>
<td>User List Page</td>
<td>System Administrator cancels editing user</td>
</tr>
<tr>
<td>Organization Edit Page</td>
<td>Organization List Page</td>
<td>System Administrator saves organization</td>
</tr>
<tr>
<td>Organization Edit Page</td>
<td>Organization List Page</td>
<td>System Administrator cancels editing organization</td>
</tr>
<tr>
<td>Tasks Page</td>
<td>Create Task Page</td>
<td>User creates task</td>
</tr>
<tr>
<td>Tasks Page</td>
<td>Edit Task Page</td>
<td>User edits task</td>
</tr>
<tr>
<td>Tasks Page</td>
<td>Tasks Page</td>
<td>User deletes task</td>
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<tr>
<td>Events Page</td>
<td>Create Event Page</td>
<td>User creates event</td>
</tr>
<tr>
<td>Events Page</td>
<td>Edit Event Page</td>
<td>User edits event</td>
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<tr>
<td>Events Page</td>
<td>Events Page</td>
<td>User deletes event</td>
</tr>
<tr>
<td>Tasks Page</td>
<td>Create Task Page</td>
<td>Organization Administrator creates task</td>
</tr>
<tr>
<td>Tasks Page</td>
<td>Edit Task Page</td>
<td>Organization Administrator edits task</td>
</tr>
<tr>
<td>Tasks Page</td>
<td>Tasks Page</td>
<td>Organization Administrator deletes task</td>
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<tr>
<td>Events Page</td>
<td>Create Event Page</td>
<td>Organization Administrator creates event</td>
</tr>
<tr>
<td>Events Page</td>
<td>Edit Event Page</td>
<td>Organization Administrator edits event</td>
</tr>
<tr>
<td>Events Page</td>
<td>Events Page</td>
<td>Organization Administrator deletes event</td>
</tr>
<tr>
<td>Create Task Page</td>
<td>Tasks Page</td>
<td>User saves task</td>
</tr>
<tr>
<td>Create Task Page</td>
<td>Tasks Page</td>
<td>User cancels creating task</td>
</tr>
<tr>
<td>Edit Task Page</td>
<td>Tasks Page</td>
<td>User saves task</td>
</tr>
<tr>
<td>Edit Task Page</td>
<td>Tasks Page</td>
<td>User cancels editing task</td>
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<tr>
<td>Create Event Page</td>
<td>Events Page</td>
<td>User saves event</td>
</tr>
<tr>
<td>Create Event Page</td>
<td>Events Page</td>
<td>User cancels creating event</td>
</tr>
<tr>
<td>Edit Event Page</td>
<td>Events Page</td>
<td>User saves event</td>
</tr>
<tr>
<td>Edit Event Page</td>
<td>Events Page</td>
<td>User cancels editing event</td>
</tr>
<tr>
<td>Create Task Page</td>
<td>Tasks Page</td>
<td>Organization Administrator saves task</td>
</tr>
<tr>
<td>Create Task Page</td>
<td>Tasks Page</td>
<td>Organization Administrator cancels creating task</td>
</tr>
<tr>
<td>Create Task Page</td>
<td>Tasks Page</td>
<td>Organization Administrator assigns task to a member</td>
</tr>
<tr>
<td>Edit Task Page</td>
<td>Tasks Page</td>
<td>Organization Administrator saves task</td>
</tr>
<tr>
<td>Edit Task Page</td>
<td>Tasks Page</td>
<td>Organization Administrator cancels editing task</td>
</tr>
<tr>
<td>Create Event Page</td>
<td>Events Page</td>
<td>Organization Administrator saves event</td>
</tr>
<tr>
<td>Create Event Page</td>
<td>Events Page</td>
<td>Organization Administrator cancels creating event</td>
</tr>
<tr>
<td>Create Event Page</td>
<td>Events Page</td>
<td>Organization Administrator invites users to event</td>
</tr>
<tr>
<td>Edit Event Page</td>
<td>Events Page</td>
<td>Organization Administrator saves event</td>
</tr>
<tr>
<td>Edit Event Page</td>
<td>Events Page</td>
<td>Organization Administrator cancels editing event</td>
</tr>
</tbody>
</table>

Table 12 - Screen Objects and Actions
6.4. **State Transition Diagrams**

State transition diagram for login process is shown in figure 11.

![State Transition Diagram for Login Process](image1)

Figure 11 - State Transition Diagram for Login Process

State transition diagram for system administrators is shown in figure 12.

![State Transition Diagram for System Administrators](image2)

Figure 12 - State Transition Diagram for System Administrators

In figure 13 state transition diagram for users is shown.

![State Transition Diagram for Users](image3)

Figure 13 - State Transition Diagram for Users

In figure 14 state diagram for organizations is shown.
7. Detailed Design

7.1. Cloud-SOMS System Component

Classification: Cloud-SOMS System Component is a component of Cloud-SOMS software.

Definition: This component is the main component of the Cloud-SOMS software.

Responsibilities: This component and its subcomponents manage users, organizations and the system itself.

Constraints: Since Cloud-SOMS software components and subcomponents depend on Google App Engine, the limitations, which are given in Table 1 through 10, are also applies to this component.

Composition: There are three subcomponents of this component; namely, User Component, Organization Administration Component and System Administration Component. User Component provides user management interface. Creating, viewing, editing and deleting users, user organizations, user events and user tasks are done via this interface. Organization Administration Component provides organization management interface. Creating, viewing, editing and deleting organizations, organization members, organization events and organization tasks are done via this interface. System Administration Component provides system administration interface. Creating, viewing, editing and deleting organizations and users, activating and deactivating the system, and datastore operations are done via this interface.
**Uses/Interactions:** This component uses all of its subcomponents and Social Integration Component, and it is used by its sub components.

**Resources:** Since Cloud-SOMS software is integrated into Google App Engine and Google BigTable, Google App Engine and Google Big Table python libraries are needed.

**Processing:** These are the methods and their definitions of the Cloud-SOMS System Component.

**Event**
- `int getId()`: returns the unique identifier of the event.
- `String getName()`: returns the name of the event.
- `dateTime getDate.setTime()`: returns the date time of an event.
- `String getPlace()`: returns the place of the event.
- `User[] getGuests()`: returns the list of guests.
- `void setId(int)`: sets a unique identifier to an event.
- `void setName(string)`: sets a name to an event.
- `void setDate.setTime(dateTime)`: sets a date time to an event.
- `void setPlace(string)`: sets a place to an event.
- `void addGuest(User)`: adds the specified user as a guest.
- `void removeGuest(User)`: removes the specified user(guest).
- `void updateEvent()`: it allows to update an event.
- `void respondToInvitation(User)`: it allows to respond to invitation coming from specified user.

**Task**
- `int getId()`: returns a unique identifier to the task.
- `void setId(int)`: sets a unique identifier to the task.
- `String getName()`: returns the name of the task.
- `void setName(string)`: sets the name of the task.
- `float getPercent()`: returns the percent of work done.
- `void setPercent(float)`: sets the percent of work done.
- `User getOwner()`: returns the owner of the task.
void setOwner(User): sets the owner of a task.
dateTime getDueDate(): returns the due date of a task.
void setDueDate(dateTime): sets the due date of a task.
void updateTask(): it allows to update task.
void assignTask(User): it allows to assign task to the specified user.

Social Integration:
void recommend(Organization): it allows to recommend the specified organization.

Interface/Exports: Interface of this component is determined by its subcomponents and classes. Interfaces of subcomponents are given in Section 7.1.1 through Section 7.1.3, and interfaces of classes are given in Table 11.

7.1.1. User Component

Classification: User Component is a subcomponent of Cloud-SOMS System Component.

Definition: This component provides user management interface.

Responsibilities: This component interacts with System Administration component since all operations that User component requires datastore communication. It also interacts with Organization Administration component.

Constraints: Since Cloud-SOMS software components and subcomponents depend on Google App Engine, the limitations, which are given in Table 1 through 10, are also applies to this component.

Composition: There are no subcomponents of this component, however there is one class that belongs to this component.


Resources: Since Cloud-SOMS software is integrated into Google App Engine and Google BigTable, Google App Engine and Google Big Table python libraries are needed.

Processing: These are the methods and their definitions of the User Component.

User
int getId(): returns the unique identifier of a user.
string getUsername(): returns the username of the user.
String getName(): returns the actual name of the user.
String getPassword(): returns the password of the user.

String getEmail(): returns the email address of the user.

Organization[] getOrganizations: returns the organizations that a user belongs

HashMap<Organization,enum> getOrganizationRoles(): returns the a map of a user roles in an organization.

Enum getOrganizationRole(Organization): returns the roll of a user in the specified organization.

Organization[] getInvitations(): returns the organizations list that invite a user.

Event[] getEvents: returns the list of events.

Task[] getTasks: returns the list of tasks.

void setId(int): set a unique identifier to a user.

void setUsername(string): sets a user’s username.

void setName(string): sets the name of the user.

void setPassword(string): sets the password of the user.

void setEmail(string): sets the email of the user.

void addOrganization(Organization): adds the specified organization.

void removeOrganization(Organization): removes the specified organization.

void addOrganizationRole(Organization,enum): adds an organization role to a specified user via specified Organization.

void removeOrganizationRole(Organization,enum): removes an organization role from a specified user via specified Organization.

void addInvitation(Organization): adds an invitation to specified organization.

void removeInvitation(Organization): removes an invitation from specified organization.

void addEvent(Event): adds the specified event.

void removeEvent(Event): removes the specified event.

void addTask(Task): adds the specified event.

void removeTask(Task): removes the specified event.

void viewUser(): it allows to view users.

void editUser(): it allows to edit user.
void viewInvitations(): it allows to view invitations.
void viewCalendar(): it allows to view calendar.

**Interface/Exports:** Interface of this component is determined by its classes. Interfaces classes are given in Table 11.

### 7.1.2. Organization Administration Component

**Classification:** Organization Administration Component is a subcomponent of Cloud-SOMS System Component.

**Definition:** This component provides organization management interface.

**Responsibilities:** Creating, viewing, editing and deleting organizations, organization members, organization events and organization tasks are done via this interface.

**Constraints:** Since Cloud-SOMS software components and subcomponents depend on Google App Engine, the limitations, which are given in Table 1 through 10, are also applies to this component.

**Composition:** There are no subcomponents of this component, however there is one class that belongs to this component.

**Uses/Interactions:** This component uses Cloud-SOMS System Component, Social Integration Component and their all subcomponents. Cloud-SOMS System Component and its subcomponents use it.

**Resources:** Since Cloud-SOMS software is integrated into Google App Engine and Google BigTable, Google App Engine and Google Big Table python libraries are needed.

**Processing:** These are the methods and their definitions of the Organization Administration Component.

**Organization**

- `int getId()`: returns the unique identifier of the organization.
- `String getName()`: returns the name of the organization.
- `User[] getMembers()`: returns the list of members of the organization.
- `User[] getAdministrators()`: returns the list of administrators of the organization.
- `User[] getRequests()`: returns the list of requests.
- `Event[] getEvents()`: returns the list of events.
- `Task[] getTasks()`: returns the list of tasks.
- `void setId(int)`: sets a unique identifier to an organization.
void setName(string): sets a name to an organization.
void addMember(User): adds the specified user as a member.
void removeMember(User): removes the specified member(user).
void addAdministrator(User): adds the specified user as an administrator.
void removeAdministrator(User): removes the specified administrator.
void addRequests(User): adds the request coming from the specified user.
void removeRequests(User): removes the request coming from specified user.
void addEvent(Event): adds the specified event.
void removeEvent(Event): removes the specified event.
void addTask(Task): adds the specified task.
void removeTask(Task): removes the specified task.
void respondToRequest(User): it allows to respond the request of specified user.
void editProfile(): it allows to edit profile.
void assignRole(User, enum): it allows to assign a role to specified user from specified user type.
void viewOrganization(): it allows to view Organizations.
void applyToOrganization(User): it allows to specified user to apply an organization.
void respondToInvitation(): it allows to respond to invitations.

Interface/Exports: Interface of this component is determined by its classes. Interfaces classes are given in Table 11.

7.1.3. System Administration Component

Classification: System Administration Component is a subcomponent of Cloud-SOMS System Component.

Definition: This component provides system administration interface.

Responsibilities: Creating, viewing, editing and deleting organizations and users, activating and deactivating the system, and datastore operations are done via this interface.

Constraints: Since Cloud-SOMS software components and subcomponents depend on Google App Engine, the limitations, which are given in Table 1 through 10, are also applies to this component.
**Composition:** There are no subcomponents of this component, however there is one class that belongs to this component.

**Uses/Interactions:** This component uses Cloud-SOMS System Component, Social Integration Component and their all subcomponents. Cloud-SOMS System Component and its subcomponents use it.

**Resources:** Since Cloud-SOMS software is integrated into Google App Engine and Google BigTable, Google App Engine and Google Big Table python libraries are needed.

**Processing:** These are the methods and their definitions of the System Administration Component.

**Database Manager**

void createOrganization(): creates an organization.

void createEvent(): creates an event.

void createTask(): creates a task.

void saveUser(User): saves the user.

void saveOrganization(Organization): saves the organization.

void saveEvent(Event): saves the event.

void saveTask(Task): saves the task.

void saveSystemState(enum): saves the system status.

void deleteUser(User): deletes the specified user.

void deleteEvent(Event): deletes the specified event.

void deleteTask(Task): deletes the specified task.

Organization[] searchOrganization(string): returns the list of organizations specified by a keyword.

Event[] getOrganizationEvents(Organization): returns the list of events of the specified organization.

Task[] getOrganizationTasks(Organization): returns the list of tasks of the specified organization.

Event[] getUserEvents(User): returns the list of events of the specified user.

Task[] getUserEvents(User): returns the list of tasks of the specified user.

Event[] getUpcomingEvents(User): returns the list of the upcoming events of the specified user.
**Interface/Exports:** Interface of this component is determined by its classes. Interfaces classes are given in Table 11.

### 7.2. Social Integration Component

**Classification:** Social Integration Component is a component of Cloud-SOMS software.

**Definition:** This component is the gateway component of the Cloud-SOMS software to social networks.

**Responsibilities:** This component and its subcomponents connect the Cloud-SOMS System and social networks.

**Constraints:** Since Cloud-SOMS software components and subcomponents depend on Google App Engine, the limitations, which are given in Table 1 through 10, are also applies to this component. Additionally this component and its sub components are tied to rate limitations of integrated APIs.

**Composition:** There are two subcomponents of this component; namely, Facebook Component and Twitter Component. Facebook Component provides interface for Facebook integration. Signup, sharing information and promoting organizations and their activities are done via this interface. Twitter Component provides interface for Twitter integration. Sharing information and promoting organizations and their activities are done via this interface.

**Uses/Interactions:** This component uses all of its subcomponents, and Cloud-SOMS System Component and its subcomponents use it.

**Resources:** Since Cloud-SOMS software is integrated into Google App Engine and Google BigTable, Google App Engine and Google Big Table python libraries are needed. Also Facebook Graph API Python SDK and Python-Twitter libraries are needed.

**Processing:** This component and its subcomponents pass parameters to Facebook and Twitter APIs and returns the result to the caller component.

**Interface/Exports:** This component exports Facebook and Twitter APIs.

#### 7.2.1. Facebook Component

**Classification:** Facebook Component is a subcomponent of Social Integration Component.

**Definition:** This component provides interface for Facebook integration.

**Responsibilities:** Signup, sharing information and promoting organizations and their activities are done via this interface.
**Constraints:** Since Cloud-SOMS software components and subcomponents depend on Google App Engine, the limitations, which are given in Table 1 through 10, are also applies to this component. Furthermore, this subcomponent is dependent to Facebook Graph API rate limitations [9].

**Uses/Interactions:** Cloud-SOMS System Component and its subcomponents use it.

**Resources:** Since Cloud-SOMS software is integrated into Google App Engine, Google BigTable and Facebook; Google App Engine, Google Big Table python libraries and Facebook Graph API Python SDK are needed.

**Processing:** This component passes parameters to Facebook API and returns the result to the caller component.

**Interface/Exports:** This component exports Facebook API’s.

### 7.2.2. Twitter Component

**Classification:** Twitter Component is a subcomponent of Social Integration Component.

**Definition:** This component provides interface for Twitter integration.

**Responsibilities:** Sharing information and promoting organizations and their activities are done via this interface.

**Constraints:** Since Cloud-SOMS software components and subcomponents depend on Google App Engine, the limitations, which are given in Table 1 through 10, are also applies to this component. Furthermore, this subcomponent is dependent to Twitter API rate limitations [10].

**Uses/Interactions:** Cloud-SOMS System Component and its subcomponents use it.

**Resources:** Since Cloud-SOMS software is integrated into Google App Engine, Google BigTable and Twitter; Google App Engine, Google Big Table and Python-Twitter libraries are needed.

**Processing:** This component passes parameters to Twitter API and returns the result to the caller component.

**Interface/Exports:** This component exports Twitter API’s.

### 8. Libraries and Tools

Programming languages and frameworks that are needed to create Cloud-SOMS can be listed as follows:
**Eclipse IDE:** Eclipse is a multi-language software development environment comprising an integrated development environment (IDE) and an extensible plug-in system. It is written mostly in Java and can be used to develop applications in Java and, by means of various plug-ins, other programming languages including Ada, C, C++, COBOL, Perl, PHP, Python, Ruby (including Ruby on Rails framework), Scala, and Scheme. The IDE is often called Eclipse ADT for Ada, Eclipse CDT for C/C++, Eclipse JDT for Java, and Eclipse PDT for PHP.

**Facebook Python/JavaScript API:** The application will be integrated into Facebook. In order to achieve this, these two APIs of Facebook will be utilized.

**Google App Engine Framework:** It is based on two choices: Python and Java. Being a part of Google infrastructure, it is a cloud-based development environment. Considering its performance/price ratio is highly competitive to its rivals such as Amazon E2C. [5]

**Google BigTable:** It is a Not Only SQL (noSQL) database. It is easy to learn and use; it also provides consistent interfaces to developers. In addition to these, management of queries is quite efficient and this makes the applications highly scalable. [5]

**HTML/CSS/JavaScript:** The basic ingredients for web applications. Latest improvements on HTML5 and CSS3 will be used.

**JQuery:** It is a JavaScript library. In its web page it is defined as “a fast and concise JavaScript Library that simplifies HTML document traversing, event handling, animating, and Ajax interactions for rapid web development”. Besides its power, having lots of plug-in makes it a desirable choice.

**MySQL:** MySQL is a relational database management system (RDBMS) that runs as a server providing multi-user access to a number of databases.

**Netbeans:** NetBeans refers to both a platform framework for Java desktop applications, and an integrated development environment (IDE) for developing with Java, JavaScript, PHP, Python, Ruby, Groovy, C, C++, Scala, Clojure, and others. The NetBeans Platform allows applications to be developed from a set of modular software components called modules.

**Python:** An interpreted scripting programming language. It is appropriate for web application development and there are lots of web frameworks dedicated to it. Its ease of use and not having steep learning curve makes it suitable for this kind of project.

**Query Builder and GQL:** There are two alternative ways to create queries for BigTable, which are query builder and GQL. They provide easy to express queries similar to natural language and SQL respectively.

**tinyPM:** tinyPM is advanced, lightweight and smart tool for agile collaboration including product management, backlog, taskboard, user stories, wiki, integrations and REST API. tinyPM
goes beyond software development and encourages all team members (including clients, management and stakeholders) to actively participate in all your projects. [4]

**Tomcat:** Apache Tomcat is an open source software implementation of the Java Servlet and JavaServer Pages technologies. The Java Servlet and JavaServer Pages specifications are developed under the Java Community Process.

9. **Cloud-SOMS Team Gantt Chart**
10. Conclusion

This document states the design level approach adopted by Cloud-SOMS team for the Cloud-SOMS project. In this document, a fair amount of elaboration has been done on the project scenario pointing out most of the important details. The goals for the final product has become more apparent as the scenario and the desired user interface are visually explained. Additionally, this document is the first document that explains somewhat deep technical details. The architecture of the system is discussed with an overview. Further information on the technical design is given with detailed explanations of the modules, which are supported with class and sequence diagrams. Finally, the progress made by the project team is summarized.