### **ClassAxis Requirements**

Marquette University, Department of Computer Engineering COEN4610, Object-Oriented Software Engineering

## Prepared for: Dr. James Conigliaro

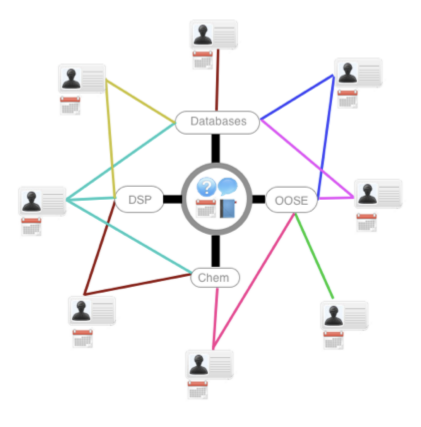
Prepared by:

Corey Bost Johnny Fandel Salome Marquez

Kellene Buchwald Travis Huhn Michael Santana

Dexter Del Frate Andre Lancour Sam Warmuth

December 10, 2010



# **Contents**

### Contents 1. Introduction 1.1 Purpose of the system 1.2 Scope of the system 1.3 Objectives and success criteria of the project 1.4 References 1.5 Overview 2. Current system 3. Proposed system 3.1 Overview 3.2 Functional requirements 3.2.1 User account management 3.2.3 Home screen 3.2.4 Course page 3.2.5 Event page 3.2.6 Topic page 3.3 Nonfunctional requirements 3.3.1 Usability 3.3.2 Reliability 3.3.3 Performance 3.3.4 Supportability 3.3.5 Implementation 3.3.6 Interface 3.3.7 Packaging 3.4 System models 3.4.1 Scenarios 3.4.1.1 Join ClassAxis 3.4.1.2 Add Topic 3.4.1.3 Post Reply 3.4.1.4 Create Event 3.4.1.5 Join Event 3.4.2 Use case model 3.4.2.1 Join ClassAxis 3.4.2.2 Add Topic 3.4.2.3 Reply to Topic 3.4.2.4 Create a New Event 3.4.2.1 Join Event 3.4.5 User interface

3.4.5.1 Sign-Up Screen

- 3.4.5.2 Logged-In Home Screen
- 3.4.5.3 ClassAxis Sidebar
- 3.4.5.4 ClassAxis Course Homepage
- 3.4.5.5 ClassAxis Group Homepage
- 3.4.5.6 ClassAxis Discussions Homepage
- 3.4.5.7 ClassAxis Discussion Thread Page

# 1. Introduction

This document defines the requirements for ClassAxis. The first section of the document will describe the purpose, scope, and objectives of the project. The second section will describe the current system. The last section will describe the proposed system for the project, including the functional and nonfunctional requirements, and system models.

# 1.1 Purpose of the system

To provide a web-based infrastructure for collegiate students to communicate and collaborate in academic activity.

# 1.2 Scope of the system

The scope of the system is stated as follows:

The program will have different sections:

<u>Courses</u> - Each course will correspond to a member's actual school course, and can have multiple members in it.

<u>Discussions</u> - Discussions will be threaded messages between members of ClassAxis, and all members will be able to participate in any discussion.

<u>Groups</u> - Groups will be used for members who are part of a team, or even just like the same things, so they may coordinate events better, and easily find the other members in their group.

<u>Events</u> - Events will be like any calender event: each is capable of having a title, tags, location, date, time, and a description.

# 1.3 Objectives and success criteria of the project

Anyone should be able to join ClassAxis if they have a name and an email address. Members of ClassAxis will be able to join courses, groups, events and participate in discussions having the ability to comment. Members will also be able to create courses, groups, events and new discussions. Members will also be able to send messages to other members.

### 1.4 References

Bruegge, Bernd. *Object oriented software engineering using UML, patterns, and Java*. Upper Saddle River, NJ: Pretince Hall, 2009

Flanagan, David, and Yukihiro Matsumoto. The Ruby programming language. Beijing:

### 1.5 Overview

This document includes information about the current systems that address the project scope, the proposed system, and several requirements, use cases, and scenarios that model the project's requirements.

# 2. Current system

Currently, groups of people communicating have a difficult time with coordination. Although all information can currently be shared, it is not in one location. Groups today generally communicate through email, phone conversations, and perhaps an online medium such as forums. In this way, there are many places the group members have to check for new updates and information, increasing the chance of inconsistencies and problems of people missing deadlines.

# 3. Proposed system

ClassAxis will be the new tool groups can use for communication. It allows you to send messages to your group members, replacing the need for emails. It also has threaded discussions to debate ideas, figure out optimal strategy, and to communicate with other members. The event planning will allow all of the team members to see upcoming deadlines without having to remember which email has the deadline in it, ClassAxis will display it for you.

### 3.1 Overview

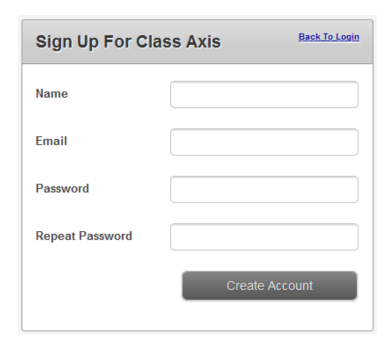
In this section, functional requirements are analyzed in detail, and several required features are outlined as well.

## 3.2 Functional requirements

Classaxis will have several functions, including ones involved with accounts, home page, course page, event page, and topic page.

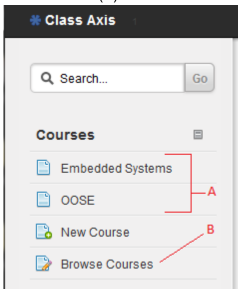
### 3.2.1 User account management

- The software shall require a name, password, and e-mail to create a user account.
- The software shall store passwords with SHA2 encryption, not as plain text.



### 3.2.3 Home screen

- There shall be a home screen that the user is sent to upon logging in.
- The home screen shall list the user's current courses. (A)
- The home screen shall allow the user to enroll in a new course by selecting one from a list of classes. (B)



• The home screen shall display the names, times, and locations of all current or future events that the user is attending.



- The home screen shall provide links to 5 of the most recently updated threads that the user has subscribed to.
- The home screen shall allow the user to manage account settings, namely changing the password and e-mail address.
- The home screen shall allow the user to log out.

### 3.2.4 Course page

- Each course shall have a course home page.
- The course page shall allow the user to remove themselves from the course.
- The course page shall display the topics associated with the course.
- When the topic title is clicked, the topic page for that topic shall be displayed.
- The course page shall display the names, times, and locations of all events associated with this course.
- When the event name is clicked, the event page for that event shall be displayed.
- The course page shall have a means to navigate back to the user's home page.
- The home page shall have a mechanism for adding a new topic. This will require a subject and message from the user, along with optional tags and a means to subscribe to the new topic.
- The home page shall have a mechanism for adding an event to the course. This will require an event title, a time, and a location. There will be a way to optionally add a description and invite attendees from a list of students enrolled in that class. The user creating the event shall automatically be entered as attending. Invited users shall be sent an e-mail informing them of the event, but shall not automatically be marked as attending.

### 3.2.5 Event page

- There shall be a page for each event.
- The event page shall display the name, time, location, description, and course at the top of the page so that it is clearly visible.
- The event page shall display a list of all students attending the event.
- The event page shall display a list of all students invited to the event.
- The event page shall have a mechanism to set the user as attending the event, if the user is not currently attending the event.
- If the user is already attending the event, there shall be a mechanism for removing

- themselves from the attending list.
- If the user is currently attending the event, the event page shall display a mechanism to invite other students enrolled in that course to the event.

### 3.2.6 Topic page

- Each topic shall have its own main page.
- The original post, along with all associated replies, shall be displayed on the topic page.
- Posts shall be grouped with their replies, and each level of reply shall be indented one more level.
- Each post, including the original topic post, shall have a Reply link that allows the user to compose a reply to the post whose Reply option was clicked.
- When creating a post, the only information the user enters shall be the content of the reply.
- The topic page shall provide a mechanism for a user to subscribe to the topic.
- When a topic is updated with a new reply, any users subscribed to that topic shall be alerted by e-mail.

# 3.3 Nonfunctional requirements

The following subsections detail the nonfunctional requirements of ClassAxis.

### 3.3.1 Usability

- Users must be registered on Class Axis website to be able to use Class Axis
- User must be registered to a class to comment on a discussion, or post a new discussion

### 3.3.2 Reliability

- The password for a user must be secured and protected using SHA2 encryption.
- Privacy settings for user must be stored and preserved.
- A user's account and settings will be stored indefinitely.
- The system must have 99% up time.

#### 3.3.3 Performance

- The system must respond in less than one second.
- The database must hold 16GB of data.

### 3.3.4 Supportability

- The system administrator must maintain the website daily.
- Only supports the English language.

### 3.3.5 Implementation

 ClassAxis must be compatible with Internet Explorer, Firefox, Chrome, and Safari web browsers.

### 3.3.6 Interface

ClassAxis must be presented in the form of web pages.

### 3.3.7 Packaging

 ClassAxis will be installed on a webserver and will then be accessible to the server administrator and users with web browsers.

# 3.4 System models

The System models section of this document includes scenarios of how users would interact with the ClassAxis system.

#### 3.4.1 Scenarios

### 3.4.1.1 Join ClassAxis

Scenario name joinClassAxis

Participating actor references user:User posts:Post

Flow of events

- 1. The user opens www.classaxis.com in a browser
- 2. The user clicks a link to register
- 3. The user enters a username, password, confirm password, and e-mail
- 4. If registration fails, user is sent back to the registration form and presented a message about what went wrong.
- 5. If registration succeeds, go to user home screen -- the home screen shows classes the user is attending, and allows quick access to posts being watched.
- 6. Also provides access to account settings, allowing the user to change password/email.

### 3.4.1.2 Add Topic

Scenario name <u>addTopic</u>

Participating actor references

user:User topic:Topic

Flow of events

- 1. From the course home, user clicks the "New Topic" button.
- 2. A dialog appears, prompting user for a subject, message, tags, and a checkbox to subscribe to the topic.
- 3. The user clicks submit and the topic is immediately available to everyone in the course.

### **3.4.1.3 Post Reply**

Scenario name postReply

Participating actor references

user:User post:Post

Flow of events

- 1. Displayed along each post will be a Reply button. Clicking it brings up a text field in that window, along with a Submit button
- 2. The user enters their reply, then clicks Submit

#### 3.4.1.4 Create Event

Scenario name createEvent

Participating actor references

user:User event:Event

Flow of events

- 1. Course home will have add event button. User clicks this.
- 2. Dialog appears, asking for event name, date, time, location, and options for repeating. User fills in all these, then clicks submit.
- 3. Event is displayed on course home page with Join Event button displayed to users not attending and Leave Event button displayed to users who are attending.

#### **3.4.1.5 Join Event**

Scenario name joinEvent

Participating actor <u>user:User</u> references <u>event:Event</u>

Flow of events 1. Click on Join Event button, click Yes if we have a confirm dialog.

#### 3.4.2 Use case model

#### 3.4.2.1 Join ClassAxis

Scenario name <u>joinClassAxis</u>

Participating actor Initiated by user

Flow of events 1. The user opens <a href="https://www.classaxis.com">www.classaxis.com</a> in a web browser

2. The user clicks a link to register

3. The user enters a username, password, confirm password, and e-mail

4. If registration fails, user is sent back to the registration form and presented a message about what went wrong

5. If registration succeeds the browser goes to the user's home

screen

Entry conditions
 user does not already have a ClassAxis account

e user has successfully finished creating a new account

Quality requirements

user is able to successfully create an account if they do not

already have one

### **3.4.2.2 Add Topic**

Scenario name addTopic

Participating actor Initiated by user

Flow of events 1. From the course home, user clicks the "New Topic" button.

2. A dialog appears, prompting user for a subject, message, tags, and a checkbox to subscribe to the topic.

3. The user clicks submit and the topic is immediately available to everyone in the course.

Entry conditionsuser clicks the "New Topic" button

Exit conditions • user clicks "submit"

### 3.4.2.3 Reply to Topic

Scenario name postReply

Participating actor Initiated by user

Flow of events 1. Displayed along each post will be a Reply button. Clicking it

brings up a text field in that window, along with a Submit button

2. The user enters their reply, then clicks Submit

Entry conditionsuser clicks "Reply" on an existing post

*Exit conditions* • user clicks "submit" after finishing their reply

#### 3.4.2.4 Create a New Event

Scenario name <u>createEvent</u>

Participating actor Initiated by user

Flow of events 1. user clicks the add event button from the course home

2. Dialog box appears, asking for event name, date, time, location, and options for repeating. User fills in these fields and clicks

submit.

3. Event is displayed on course home page

*Entry conditions* • user clicks the add event button

user has successfully finished filling out the fields and clicks

submit

#### 3.4.2.1 Join Event

Scenario name joinEvent

Participating actor Initiated by user

Flow of events 1. user clicks on Join Event button on an event that they are

interested in joining

Entry conditionsuser clicks on Join Event

*Exit conditions* • user clicks yes in the confirm dialog

#### 3.4.5 User interface

This sub-section will layout and describe the ClassAxis project mockups for the user interface.

### 3.4.5.1 Sign-Up Screen



Figure 1 - Sign-Up Page for ClassAxis

Figure 1 displays the mock-up for the ClassAxis sign-up page. As can be seen, the sign-up screen will take in the name and e-mail for the user. The user will then be required to create a password for their account. The last field requires the user to reenter his or her password to confirm. An account will be created once the user fills in all the fields and clicks the "Sign-Up" button on the bottom of the page.

### 3.4.5.2 Logged-In Home Screen

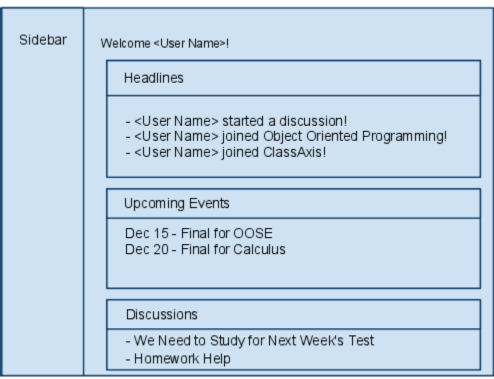


Figure 2 - Logged-In Home Page for ClassAxis

Figure 2 displays the mock-up for the ClassAxis logged-in home page. As be seen, the top of the screen displays the user's name. Three different sections will be diplayed: recent headlines, upcoming events, and discussions. The headlines section displays the most recent recent events that have occurred within ClassAxis. The Upcoming Events section displays events on a calendar that the user has been invited to and is attending. The final section displays the discussions that the user has created.

The sidebar on the left of the page is described in section 3.4.5.8: ClassAxis Sidebar.

#### 3.4.5.3 ClassAxis Sidebar

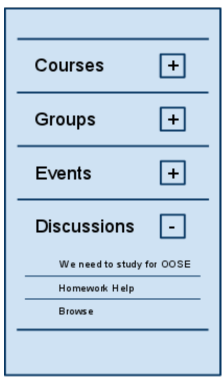


Figure 3 - Sidebar for ClassAxis

Figure 3 displays the mock-up for the ClassAxis sidebar. As can be seen, the sidebar contains the following menu items: Courses, Groups, Events, and Discussions. Each menu item can expand and minimize by clicking on the plus and minus symbols respectively. Expanding the courses menu will display all the current courses the user is enrolled in. Likewise, expanding the groups menu will display all groups the user is a part of. Expanding the events menu will display all the events that the user has been invited to. Expanding the discussions section will display discussions that the user has created. The user can also select "Browse" under each menu item to view all the items of the respective menu item.

### 3.4.5.4 ClassAxis Course Homepage

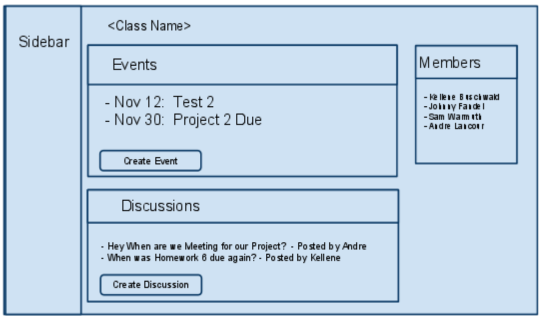


Figure 4 - ClassAxis Course Homepage

Figure 4 displays the mock-up for the ClassAxis Course Homepage. As can be seen, the top of the screen displays the name of the course. The course homepage consists of the three sections: Events, Discussions, and Members. The Events section displays the calendar events associated with the course. The Discussions section displays discussion topics associated with the course. Users can create new events and discussions by clicking on the respective buttons. The members section lists all of the ClassAxis users that have joined the course.

#### 3.4.5.5 ClassAxis Group Homepage



Figure 5 - ClassAxis Groups Homepage

Figure 5 displays the mock-up for the ClassAxis groups homepage. The page is very similar to the course homepage. There are three sections: Events, Discussions, and Members. The Events section displays the calendar events associated with the group. The Discussions section displays discussion topics associated with the group. Users can create new events and discussions by clicking on the respective buttons. The members section lists all of the ClassAxis users that have joined the group.

#### 3.4.5.6 ClassAxis Discussions Homepage

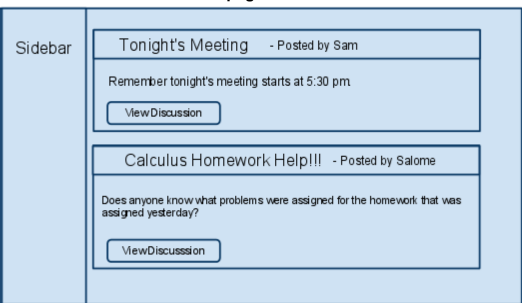


Figure 6 - ClassAxis Discussions Homepage

Figure 6 displays the mock-up for the ClassAxis groups homepage. As can be seen, the page displays all the discussion threads that have been posted within ClassAxis. For each discussion that is posted, the title of the discussion, who posted it, and the message of the first post is displayed. To view the full thread of the discussion, the user can click the "View Discussion" button.

#### 3.4.5.7 ClassAxis Discussion Thread Page



Figure 7 - ClassAxis Discussion Thread Page

Figure 7 displays the mock-up for the ClassAxis Discussion Thread Page. Each message has its own title, owner, and message, and threaded responses are included as well.