$\begin{array}{c} {\rm COS~301~ASSIGNMENT} \\ {\rm GROUP~5~B} \end{array}$



Sebastian Gerber (12213749) Godfrey Mathe (13103394) Shaun Meintjies (13310896) Duran Cole (13329414) Isabel Nel (1307030)

February 2015

1 Introduction

Fill in later...

2 Vision

Fill in later...

3 Background

- 1. List example
- 2. List example
- 3. List example
- 4. List example
- 5. List example

4 Architecture requirements

4.1 Access channel requirements

Fill in later...

4.2 Quality requirements

Fill in later...

4.3 Integration requirements

Fill in later...

4.4 Architecture constraints

Fill in later...

5 Functional requirements and application design

5.1 Use case prioritization

5.1.1 Critical

- Login
- Logout
- Post
- Thread
- Buzz Space
- User Management

5.1.2 Important

- Search
- Voting
- Notifications

5.1.3 Nice to Have

• Request

5.2 Use case/Services contracts

5.2.1 Login

Pre-Conditions:

• Must not be logged in.

Post-Conditions:

- If login successful, user will be logged in.
- If login failed. user will be asked to resubmit

5.2.2 Logout

Pre-Conditions:

• Must be logged in.

Post-Conditions:

• User is logged out.

5.2.3 CreatePost

Pre-Conditions:

- Must be logged in.
- A thread should exist.

Post-Conditions:

• Post is created.

5.2.4 Request

Pre-Conditions:

• Must be logged in.

Post-Conditions:

• Request is sent.

5.2.5 Thread

Pre-Conditions:

- Only Authorised persons may use this functionality
- Buzz Space needs to exist No such thread sould already exist

Post-Conditions:

• A new Thread now exists under which people can create posts

5.2.6 Voting

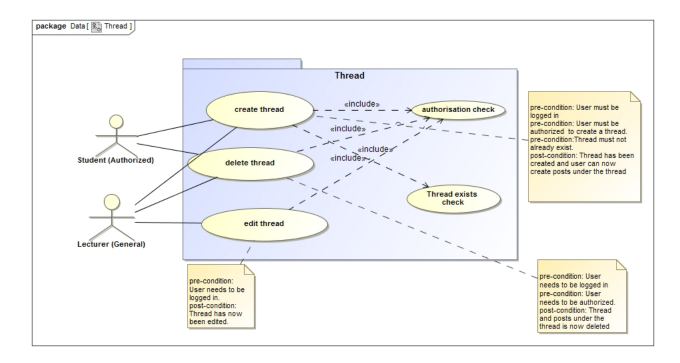
Pre-Conditions:

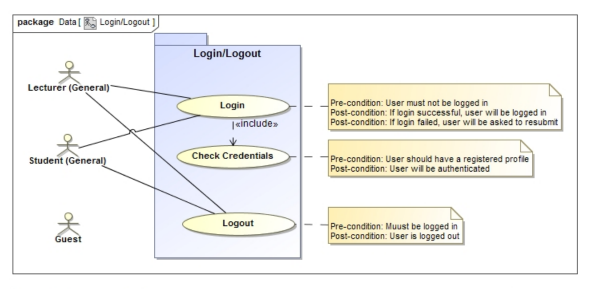
- Must not be logged in.
- User has not yet voted

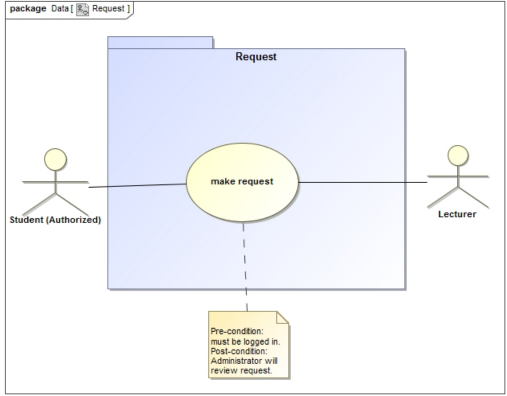
Post-Conditions:

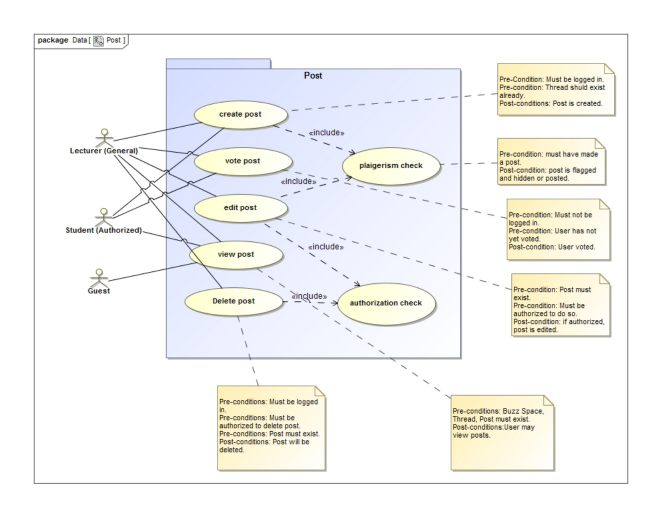
• User voted

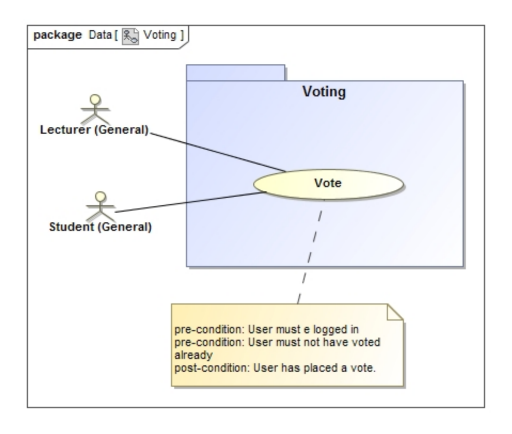
5.3 Required functionality

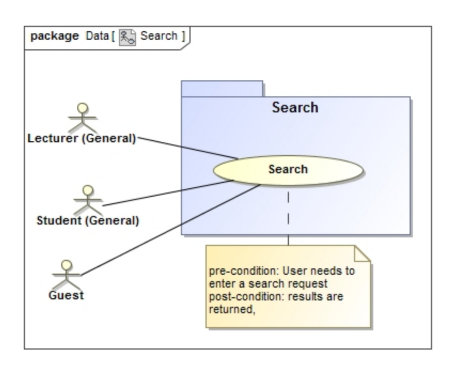


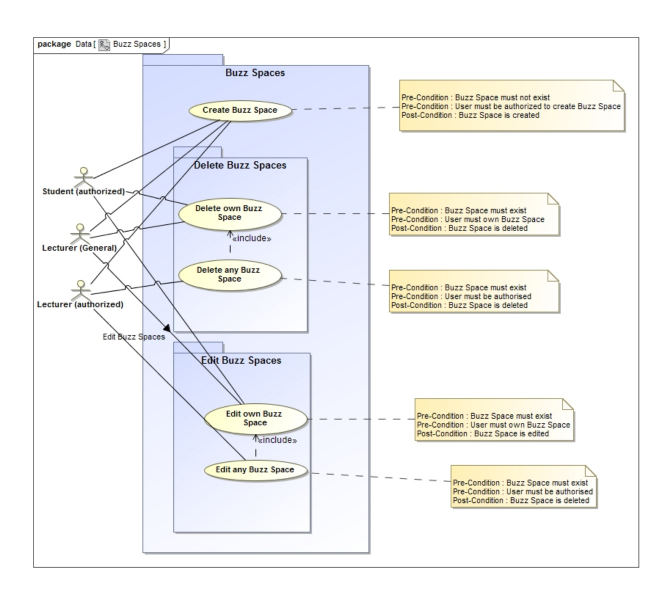




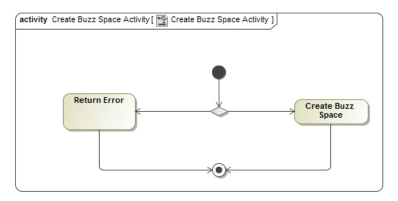


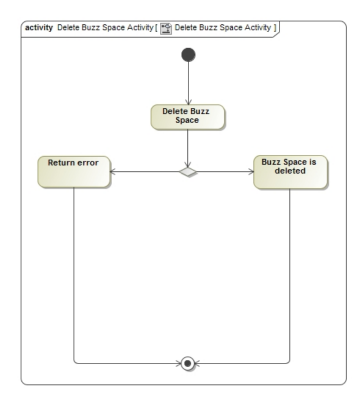


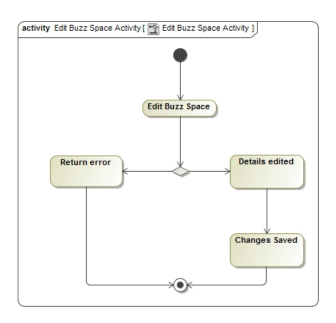


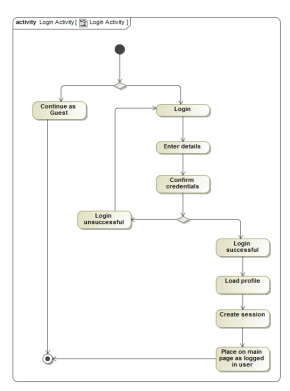


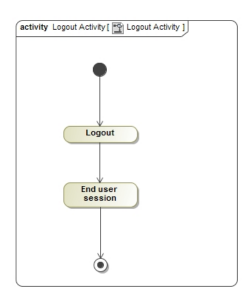
5.4 Process specifications

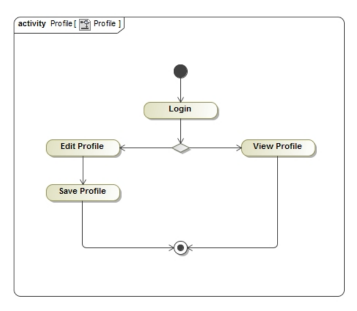


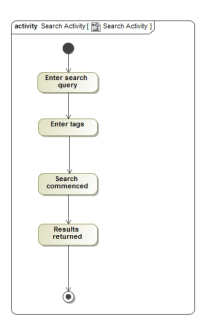


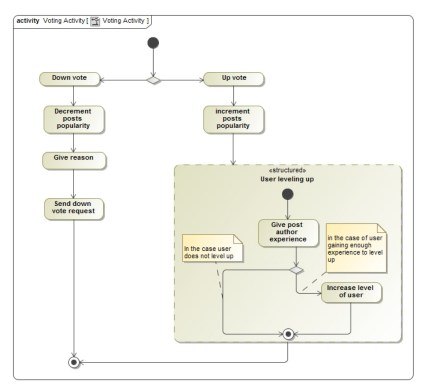












5.5 Domain Model

