

# UNIVERSITEIT VAN PRETORIA UNIVERSITY OF PRETORIA YUNIBESITHI YA PRETORIA

# DEPARTMENT OF COMPUTER SCIENCE

COS 301 - SOFTWARE ENGINEERING

# COS 301 - Mini Project

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1.	I understand what plagiarism is and am aware of the University's policy in this regard.
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# SOFTWARE REQUIREMENTS SPECIFICATION AND TECHNOLOGY NEUTRAL PROCESS DESIGN

# Buzz Space Discussions/Mini Project

Version: Version 0.1 Alpha For further references see gitHub. February 25, 2015

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For further references see gitHub.

# 1 Functional requirements

# 1.1 Introduction

# 1.2 Use case prioritiation

# Critical

- Login System.
- Logout System
- Creation of a Buzz thread.
- CRUD OWN posts(Creating, Reading; Updating; Deleting).
- CRUD Other people's posts

# **Important**

- Content Management (By higher level users and Administrators).
- User Restriction based on level.
- Automatic update of user status.
- Semi-Automatic evaluation of posts.
- Gathering and analization of statistical information.
- Social tagging system on threads (and posts).
- Searching and filtering of threads.
- Format code in an easy to view/edit layout.

## Nice-To-Have

- Keeping track of who read what (ie. Message Highlighting).
- Semi-Automatic functionality for generating thread summaries.
- Text formatting functionality based on user level.
- Self organization functionality.
- Automatic plagiarism checking system.
- Semi-Automatic detection of netiquette rule violations.
- Have functionality to vote for and evaluate posts.

# 1.3 Use case/Service contracts

# 1. CRUD (Creating, reading, updating, deleting posts) OWN posts

### • Pre-conditions

Student is not registered for a course [Unless he/she is a Teaching Assistant/Tutor/Lecturer/Admi Student must be a high enough level to participate in the thread. [Unless he/she is given permission by an Admin or Lecturer.

### • Post-conditions

Student is still registered for the course.

Student hasn't been blocked from the thread.

Student level must still be high enough to participate in the thread.

## • Request and Results Data Structure

# 2. CRUD (Creating, reading, updating, deleting posts) OTHER People's posts

#### • Pre-conditions

Not an adminstrator. [Unless he/she is a Teaching Assistant/Tutor/Lecturer] Not a high enough level. [Unless given permission by the System Adminstrator]

### • Post-conditions

Individual must still be an Administrator/Teaching Assistant/Tutor/Lecturer. Level must still be high enough to allow an individual to CRUD other people's

Individual mustn't be blocked from that thread.

## • Request and Results Data Structure

# 3. Keep track of what has been read and highlight all unread messages in a particular thread

## • Pre-conditions

Not a registered student for the course [Unless individual is an Administrator/Teaching Assistant/Tutor/Lecturer.

#### • Post-conditions

Individual must still be registered for that subject.

If not a registered student, the individual must still be an Administrator/Teaching Assistant/Tutor/Lecturer.

Individual mustn't be blocked from that thread.

## • Request and Results Data Structure

- 1.4 Required functionality
- 1.5 Process specification
- 1.6 Domain Model