# FUNCTIONAL REQUIREMENTS SPECIFICATION

### **FOR**

# **Buzz System**

# Mini Project Phase 1 GitHub

https://github.com/RenaldoV/COS301\_Group5\_a

Khathutshelo Matidza 11072157 — Renaldo van Dyk 12204359 Andreas du Preez 12207871 — Sean Hill 12221458 Kgomotso Sito 12243273 — Hlavutelo Maluleke 12318109

Sboniso Masilela 10416260 — Semaka Malapane 13081129

## **Contents**

1	Introduction	4
2	Use case prioritization           2.1 Critical            2.2 Important            2.3 Nice-To-Have	5
3	Use case/Services contracts 3.1 Pre-Conditions	6
4	Required functionality	8
5	Process specifications	11
6	Domain Model	16

# 1 Introduction

This document discusses the application functionality required by users (and other stakehodlers).

# 2 Use case prioritization

#### 2.1 Critical

- 1.1 Delete
- 1.2 Read
- 1.3 Create
- 1.4 Update

#### 2.2 Important

- 1.1.1 Archive post
- 2.1 Direct messages

#### 2.3 Nice-To-Have

3.1 View visualized statistical information

## 3 Use case/Services contracts

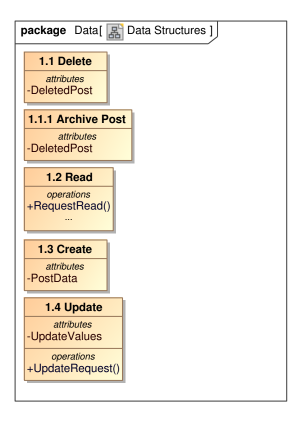
#### 3.1 Pre-Conditions

- 1.1 a) Post must be in database
- 1.1 b) Post must be read from database before it can be deleted
- 1.1 c) User must be logged in to the system to delete a post
- 1.1.1a) Post must be deleted before it can be archived
- 1.2 a) Post must exist in database
- 1.2 b) User must be logged into the system to read values from database
- 1.3 a) User must be logged into the system to create posts to in database
- 1.4 a) User must be logged into the system to update the database
- 1.4 b) Before the database can be updated values must be changed
- 2.1 a User must have registered account
- 2.1 b User must have message
- 2.1 c Message must have (a) recipient(s)
- 3.1 a User must have registered account
- 3.1 b User must have been graded

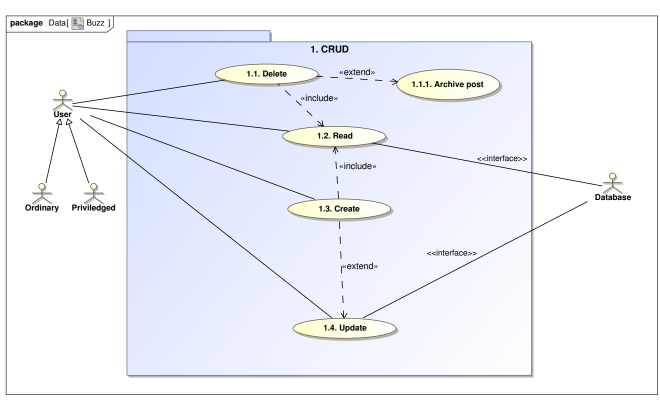
#### 3.2 Post-Conditions

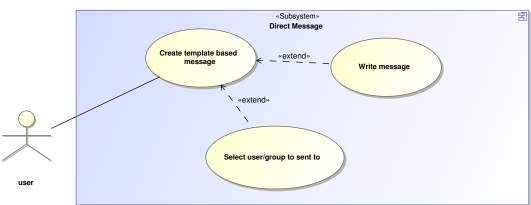
- 1.1 a) Post will not exist in database
- 1.1 b)Post will not be visible to users
- 1.1.1a)Post and log data will reside in an archive
- 1.3 a) Update request will be called on the new data
- 1.3 b)Post will be visible to users who are logged into the system
- 1.4 a) Post data will be inserted into database
- 1.4 b)Post will exist in database
- 2.1 a A direct message is sent by user and recieved by recipients
- 3.1 a User views visualized statistical information

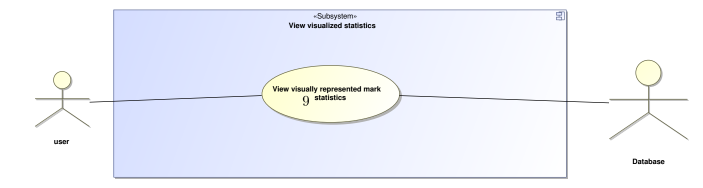
### 3.3 Request and Results Data Structures



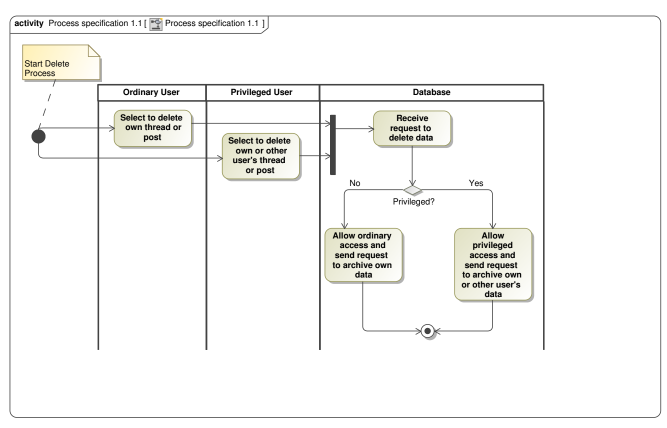
# 4 Required functionality

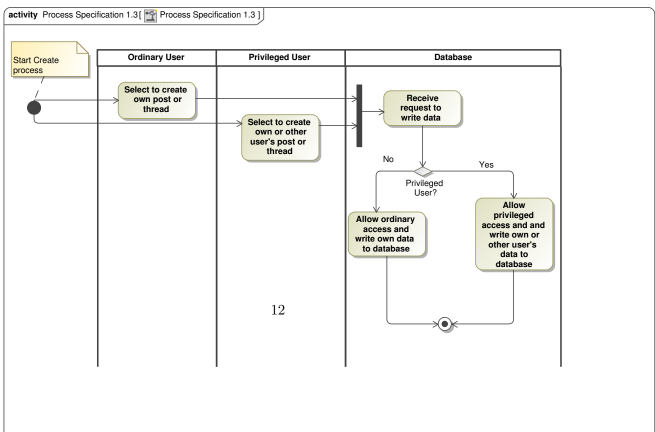


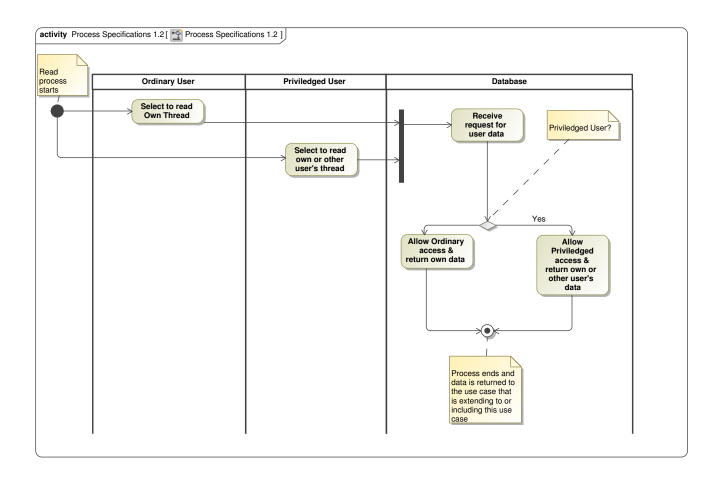


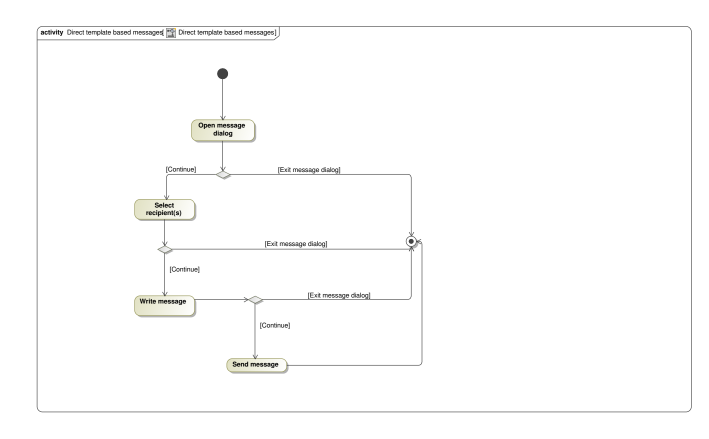


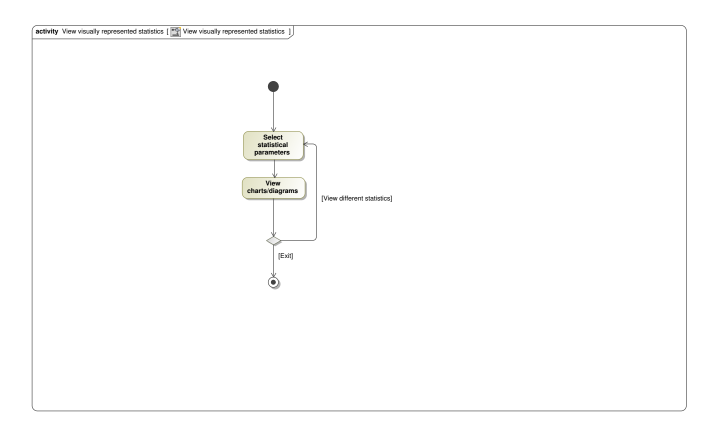
# 5 Process specifications











## 6 Domain Model

