COS301: MINI PROJECT PHASE 1 GROUP 5 A

Khathutshelo Matidza 11072157 Renaldo van Dyk 12204359 Andreas du Preez 12207871 Sean Hill 12221458 Kgomotso Sito 12243273 Hlavutelo Maluleke 12318109 Siboniso Masilela 10416260 Semaka Malapane 13081129

Github

Contents

1	User Management			3
2	User Ranking			
	2.1	Use case prioritization		
		2.1.1	Critical	3
		2.1.2	Important	3
		2.1.3	Nice-To-Have	3
	2.2	Use ca	ase/Services contracts	3
		2.2.1	Pre-Conditions	3
		2.2.2	Post-Conditions	3
	2.3	Reque	est and Results Data Structures	3
	2.4	-	ss specifications	4
		2.4.1	Rating Post	4
		2.4.2	Mark Allocation	4
		2.4.3	Manage Ranking	$\overline{4}$

1 User Management

2 User Ranking

2.1 Use case prioritization

2.1.1 Critical

- 4.1 Rate post
- 4.3 Manage User Ranking

2.1.2 Important

• 4.2 Mark Allocation

2.1.3 Nice-To-Have

2.2 Use case/Services contracts

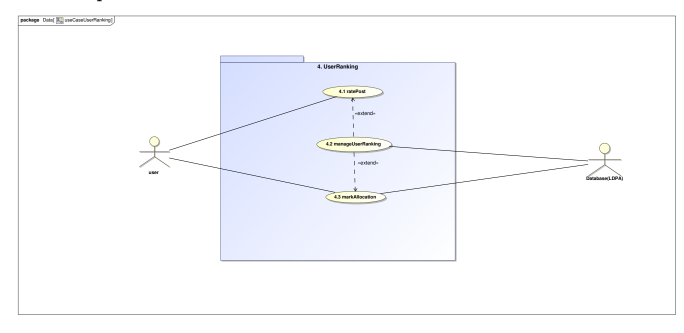
2.2.1 Pre-Conditions

- 4.1 Must be logged in
- 4.2 Must be logged in and also a lecturer or TA
- 4.3 Must be logged in and also a lecturer or TA

2.2.2 Post-Conditions

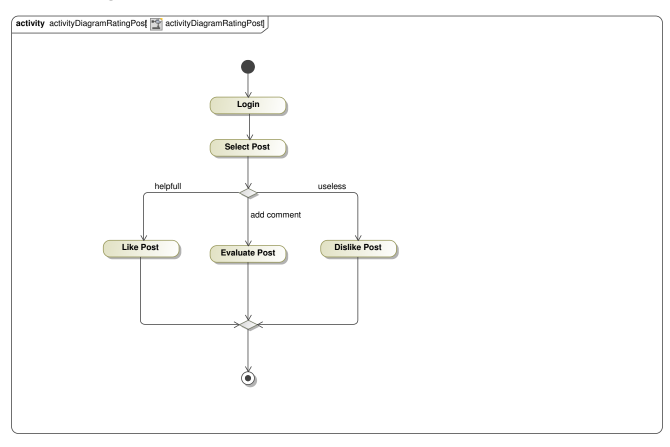
- 4.1 Post is rated
- 4.2 Must be logged in and also a lecturer or TA
- 4.3 Must be logged in and also a lecturer or TA

2.3 Request and Results Data Structures

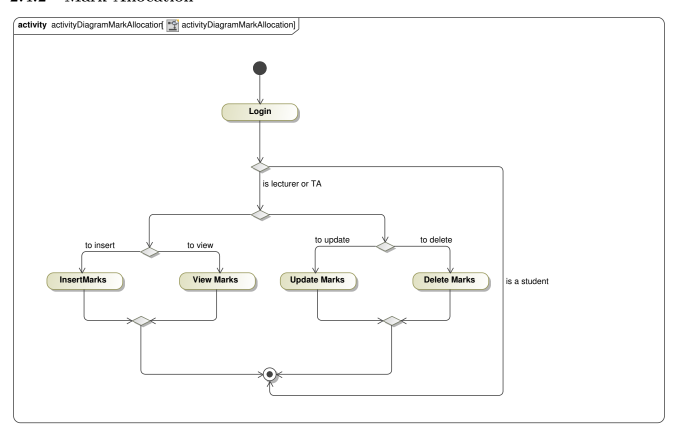


2.4 Process specifications

2.4.1 Rating Post



2.4.2 Mark Allocation



2.4.3 Manage Ranking

