

# COS301 MINI PROJECT

# ARCHITECTURAL REQUIREMENTS SPECIFICATION

Group 2a

Matthew Gouws u11008602

Name Surname uXXXXXXXXX

## Contents

1	Intr	oduction	3
<b>2</b>	Visi	on	3
3	Bac	ground	3
4	Arc	nitectural Requirements	3
	4.1	<del>-</del>	3
			3
			3
	4.2	0	4
	4.3		5
	1.0	V 3 1	5
		V	5
		1	5
		v	5
			5
			5
		v v	
			5
			5
			5
	4.4	Architecture constraints	6

# List of Figures

## 1 Introduction

text goes here

## 2 Vision

text goes here

## 3 Background

text goes here

## 4 Architectural Requirements

## 4.1 Access channel and integration requirements

#### 4.1.1 Access channels

Human access channels

System access channels

#### 4.1.2 Integration Channels

#### 4.2 Architectural responsibilities

- The System must be able to provide concurrent clients to read threads, post threads and update threads.
- The system should be able to store all threads and posts, as well as who posted, and whether a thread has been deleted.
- The system should provide an integration environment to allow for multiple deployment
- $\bullet$  The system could allow for persistent data storage for easy 'Remember Me'
- Storage of archived thread

- 4.3 Quality requirements
- 4.3.1 Scalability
- 4.3.2 Performance requirements
- 4.3.3 Maintainabilty
- 4.3.4 Reliability and Availability
- 4.3.5 Security
- 4.3.6 Monitorability and Auditability
- 4.3.7 Testability
- 4.3.8 Usability
- 4.3.9 Integrability

#### 4.4 Architecture constraints

Architecture constraints