

COS 301

DEPARTMENT OF COMPUTER SCIENCE

Main Project Architectural Requirements and Initial Architecture Design Functional Requirements

Group Members: Student numbers:

Diana Obo u13134885

Priscilla Madigoe u13049128

Kudzai Muranga u13278012

Sandile Khumalo u12031748

May 24, 2016

IMPAKD LINK

For further references see gitHub. May 24, 2016

Contents

1	V 1S	ion	3
2	Bac	ekground	4
3	Software Architecture		5
	3.1	Architecture requirements	5
		3.1.1 Architectural scope	5
		3.1.2 Quality requirements	5
		3.1.3 Integration and access channel requirements	5
		3.1.4 Architectural constraints	5
	3.2	Architectural patterns or styles	5
	3.3	Architectural tactics or strategies	5
	3.4	Use of reference architectures and frameworks	5
	3.5	Access and integration channels	5
	3.6	Technologies	5
4	Fun	actional requirements and application design	6
	4.1	Use case prioritization	6
	4.2	Use case/Services contracts	6
	4.3	Required functionality	6
	4.4	Process specifications	6
	4.5	Domain Model	6
5	Ope	en Issues	7

1 Vision

2 Background

3 Software Architecture

- 3.1 Architecture requirements
- 3.1.1 Architectural scope
- 3.1.2 Quality requirements
- 3.1.3 Integration and access channel requirements
- 3.1.4 Architectural constraints
- 3.2 Architectural patterns or styles
- 3.3 Architectural tactics or strategies
- 3.4 Use of reference architectures and frameworks
- 3.5 Access and integration channels
- 3.6 Technologies

4 Functional requirements and application design

4.1 Use case prioritization

Critical:

- calculateROI
- getDefaultValues
- \bullet setDeafultValues

important:

- Register
- Login
- logout
- \bullet addProperty
- updateProperty
- deleteProperty
- \bullet displayGraphs
- displayStatistics

Nice-to-have:

- updateProfile
- \bullet generateReport
- 4.2 Use case/Services contracts
- 4.3 Required functionality
- 4.4 Process specifications
- 4.5 Domain Model

5 Open Issues