

## COS301 Mini Project Architectural Requirements Specification

### Group 1B

Tienie Pritchard u12056741 Ephiphania Munava u10624610

New Member uxxxxxxx

New Member uxxxxxxx

New Member uxxxxxxxx

New Member uxxxxxxx

New Member *uxxxxxxxx* 

New Member uxxxxxxxx

GitHub: Visit

Version 1 March 5, 2015

# Contents

1	Arc	hitectural Requirements	2
	1.1	Documentation across levels of granularity	4
	1.2	The structural view	4
	1.3	The tactics view	6
	1.4	The application concepts and constraints view	6
	1.5	The reference architecture view	
	1.6	Technologies and frameworks view	9

### **Template**

### 1 Architectural Requirements

- 1.1 Documentation across levels of granularity
  - 1. Structural View
  - 2. Tactics View
  - 3. Application Component/Concepts and Constraints
  - 4. Reference Architecture View
  - 5. Technology View

### 1.2 The structural view

- 1. The architectural style or pattern selected to constrain the infrastructure of the component
- 2. The architectural components and the responsibility assigned to each
- 3. The mapping of components onto the architectural pattern components
- 4. The connectors between the components

#### 1.3 The tactics view

- 1. Why the tactic was chosen
- 2. How the tactic affects other quality requirements
- 3. How the tactic is applied to the component

### 1.4 The application concepts and constraints view

- 1. Concepts
- 2. Constraints introduced by the software architecture
- 3. How the tactic is applied to the component

- 1.5 The reference architecture view
  - 1. Which reference architecture is used
  - 2. The mapping of software architecture components are onto the reference architecture components
  - 3. The mapping of selected tactics onto features of the reference architecture
- 1.6 Technologies and frameworks view
  - 1. Technologies
  - 2. Any frameworks you are using