Date: 28/03/17

# Iteration Plan - Inception 2

"You Might Also Like..."

# 1. Key Milestones

Milestone	Date
Iteration start	28/03/2017
Have completed all major inception artefacts for the LCOM	07/04/2017
Iteration stop	11/04/2017

## 2. High-level objectives

Complete all major inception artefacts for the LCOM:

- 1. Project vision
- 2. Initial requirement model
- 3. Proposed architecture
- 4. Technical competency demonstrated
- 5. Risk list artefact completed
- 6. Master test plan artefact completed
- 7. Initial project plan
- 8. Inception phase project status assessment

## 3. Evaluation criteria

1. All work items listed below have their outcome completed (the artefacts are made and documented).

For more specific evaluation - see ITC303 Subject Outline: "Assessment item 2"'s marking criteria

# 4. Work item assignments

Item ID	Name/ Keywords	Outcome	State	Assigned to	Estimated hrs	Hrs worked	Est. hrs remaining
1.1.	Project Vision	A clear project vision document that can be understood by stakeholders is created and documented	Complete	Hugh	3	3	0
2.1.	Initial Requirement Model	A complete (in the system's current state of planning) requirement model document is created and documented.	Complete	Shailesh, Somer	3	3	0
2.2.	Use-case Model	A complete use-case model is created and documented	<u>Complete</u>	Somer	2	3	0
2.3.	Domain Model	A complete domain model is created and documented	Complete	Somer	3	3	0
2.4	NFR list	A concise NFR list is established and documented	Complete	Shailesh	3	3	0
3.1.	Proposed Architecture	A complete software architecture document is created and documented	Complete	Erin	3	3	0
4.1.	Technical Competency Demonstrator	An integrated application demonstrating most aspects of the chosen architecture working together exists and the development files for this demonstration are versioned	Complete	Erin (And other team members to demonstrate their ability to use the architecture themselves)	9	9	0
4.2.	Demonstrate development environment	Every team member demonstrates their ability to setup and use the development environment	Complete	Erin, Hugh, Shailesh, Somer	3	3	0
5.1.	Risk List	A comprehensive set of project specific risks are identified, discussed and prioritised with specific mitigation strategies	Complete	Hugh	3	3	0
6.1.	Master Test Plan	An overall testing strategy is established and documented - being specific and specifying types of testing to be undertaken, their basic techniques, etc	Complete	Erin, Shailesh	4	4	0

7.1.	Initial Project	A project plan outlining the	Complete	Somer	3	3	0
	Plan	foreseeable high level objectives					
		for the future iteration plans of					
		the project and the architectural					
		elements and functional					
		elements of the project that will					
		be delivered during those					
		iterations					
8.1.	Inception Phase	A document outlining the team's	<u>Complete</u>	Somer	2	2	0
	Project Status	progress toward the completion					
	Assessment	of the inception phase is created,					
		referencing specific artefacts					
		and					

Iteration Plan - Inception 2 Date: 28/03/17

## 5. Issues

Issue	Status	Notes

## 6. Assessment

Assessment target	LCOM completed	
Assessment date	11/04/2017	
Participants	Erin, Hugh, Shailesh, Somer	
Project status	Green	

### • Assessment against objectives

All work items were completed, and the LCOM was finished successfully

### • Work Items: Planned compared to actually completed

All work items were complete, though some further work toward expanding on work item 4.2. is needed and planned for the next iteration.

#### • Other concerns and deviations

• Almost all work items were completed within the last day before the LCOM was due to be completed.