# Group Project 14 - Test Specification Formal Review

Author: Lars H Lunde

Config. Ref.: GP14-FR-TESTSPEC

Date: 2013-11-13

Version: 1.0 Status: Draft

Department of Computer Science, Aberystwyth University, Aberystwyth, Ceredigion, SY23 3DB, U.K.

© Aberystwyth University 2013

# $Test\ Specification\ Formal\ Review/1.0(Draft)$

# CONTENTS

1	INTRODUCTION						
	1.1	Purpose of this Document	4				
	1.2	Scope					
	1.3	Objectives					
2	REVIEW						
REFERENCES							
DOCUMENT HISTORY							

#### 1 INTRODUCTION

#### 1.1 Purpose of this Document

The purpose of this document is to checkl that the Test Specification is following the standards set in Test Procedure Standards [2] and General Documentation Standards [1]

#### 1.2 Scope

This document contains specifications that are to be checked against Test specification, both in regards to General Documentation Standards and the Test Specification Standards.

#### 1.3 Objectives

Create a checklist of requirments for test specification to be reviewed from, at the review meeting 2013-11-13 at 11.00.

#### 2 REVIEW

- 1. Does the document front cover contain:
  - Title indicating Group Name and nature of document.
  - Author.
  - Configuration Reference.
  - Date latest version was produced.
  - Correct Version Number.
  - Correct Document status.
  - The copyright and address of the University.
- 2. Correct header for the document containing title, version and status on each page.
- 3. Footer containing "Aberystwyth University/Computer Science" and "Page x of y" correctly.
- 4. Document containing specified section.
  - Contents.

## Test Specification Formal Review/1.0(Draft)

- Introduction: Purpose of document, Scope, Objectives.
- Main Body with appropriate sections.
- References.
- Document Change History with Version, CCF No., Date, Sections Changed from Previous Versions, Changed by.
- 5. Correct section enumeration.
- 6. Correct font usage.
- 7. The Test Matrix is set up correctly with equirement/Test ref/Test content/Pass criteria for each functional requirement.
- 8. Test are reproducable
- 9. The tests cover all relevant requirements

## REFERENCES

- [1] Software Engineering Group Projects General Documentation Standards. C. J. Price, N. W. Hardy, SE.QA.03. 1.5 Release.
- [2] Software Engineering Group Projects Test Procedure Standards. C. J. Price, N.W.Hardy, B.P.Tiddeman 1.7 Release.

## DOCUMENT HISTORY

Version	CCF	Date	Changes made to Document	Changed
	No.			by
1.0	N/A	2013-11-11	Initial creation	LHL