

ACCEPTANCE TESTING OF METEOCAL

Project of Software Engineering 2

 $\begin{array}{c} \text{Authors:} \\ \text{PAOLO POLIDORI} \\ \\ \text{MARCO EDEMANTI} \end{array}$

Contents

1	Inti	roduction	5
	1.1	Purpose	5
	1.2	Scope	5
	1.3	Document Organization	6
	1.4	References	6
2	Tes	ting	7
	2.1	Features to be tested	8
	2.2	Test Report and Specification	8
3	Tes	t Case	9
	3.1	Log In/Out	10
	3.2	Sign In	11
	3.3	Event Creation	12
	3.4	Event Management	13
	3.5	Event Visibility	14
		Event visibility	
	3.6		15
	3.6 3.7	Calendar Visibility	15 16

4		CONTENTS
3.0	Suggest closest day	18

Chapter 1

Introduction

1.1 Purpose

This document describes the plan for testing the developed system by Maccagni Giacomo and Sartori Camilla against the user requirements defined in their requirements document. So the purpose of this acceptance test is to make sure that the project complies with the requirements of requirement documents.

1.2 Scope

This document includes the plan, items, scope, approach, environment and procedure of MeteoCal acceptance test. Other information not related to the test activities is not included in this document. The document is addressed to either the team members, the stakeholder and the course staff.

1.3 Document Organization

The document is structured as follows

- *Introduction*, describes contents of this guide, used documentation during developing process etc.
- Testing describes the items to be tested.
- Testing Case and Specifications, describes the test cases and their specifications.

1.4 References

Requirement Analysis and Specification Document WeatherCal , Maccagni Giacomo, Sartori Camilla.

Design Document WeatherCal , Maccagni Giacomo, Sartori Camilla.

Chapter 2

Testing

In this section we report all the test case result according to the functional requirements specified in RASD document.

2.1 Features to be tested

Test Case Id	Description
TC1	Log In/Out
TC2	User Registration
TC3	Event Creation
TC4	Event Deletion
TC5	Notify Event Deletion
TC6	Event Management
TC7	Event Loading
TC8	User Invitation
TC9	Check Notifications
TC10	Manage Event Visibility
TC11	Manage Calendar Visibility
TC12	Search an user
TC13	Notify bad weather condition
TC14	Suggest the closest day with the desired weather constraint

2.2 Test Report and Specification

Test cases and their results are going to be documented as follows

Test Case Id	The ID or the number of the test case
Goal	Description of the test case
Expected Result	The result that should be observed from a successfull test
Actual Result	The result which is observed after applying the test steps
Conclusion	F: Failed, N: Not tested, S: Succesful, M: manually tested

Chapter 3

Test Case

3.1 Log In/Out

Test Case Id	TC1
Goal	Log in to or out from the system
Expected Result	The system redirects the user to its home page
Actual Result	The system redirects the user to its home page
Conclusion	M

3.2 Sign In

Test Case Id	TC2
Goal	Sign in to system
Expected Result	The system creates a new Registered User and its associated
	calendar
Actual Result	The system creates and new Registered User and its associ-
	ated calendar
Conclusion	M

3.3 Event Creation

Test Case Id	TC3
Goal	Create new event
Expected Result	The system creates a new Event and notify all of its partic-
	ipant
Actual Result	The system creates a new Event and notify all of its partic-
	ipant
Conclusion	M

3.4 Event Deletion

Test Case Id	TC4
Goal	Delete a existing event
Expected Result	The system modifies the event's information
Actual Result	The system modifies the event's information
Conclusion	M

3.5 Notify Event Deletion

Test Case Id	TC5
Goal	Notify the event deletion to its participant
Expected Result	The system modifies the event visibility
Actual Result	The system modifies the event visibility
Conclusion	M

3.6 Event Management

Test Case Id	TC6
Goal	Modify the event info
Expected Result	The system modifies the calendar visibility
Actual Result	The system modifies the calendar visibility
Conclusion	M

3.7 Event Loading

Test Case Id	TC7	
Goal	Load the schedule of the logged user	
Expected Result	The system correctly shows the calendar an it public event	
	associated	
Actual Result	The system correctly shows the calendar an it public event	
	associated	
Conclusion	M	

3.8 User Invitation

Test Case Id	TC8
Goal	Invite other user to the event
Expected Result	The system notifies the participant and the owner
Actual Result	The system notifies the participant and the owner
Conclusion	M

3.9 Check Notification

Test Case Id	TC9	
Goal	Check the notification received	
Expected Result	The system notifies and suggest the owner	
Actual Result	The system notifies and suggest the owner	
Conclusion	M	

3.10 Manage Event Visibility

Test Case Id	TC10	
Goal	Change event visibility	
Expected Result	The system notifies and suggest the owner	
Actual Result	The system notifies and suggest the owner	
Conclusion	M	

3.11 Manage Calendar Visibility

Test Case Id	TC11	
Goal	Change calendar visibility	
Expected Result	The system notifies and suggest the owner	
Actual Result	The system notifies and suggest the owner	
Conclusion M		

3.12 Search other user

Test Case Id	TC12	
Goal	Search for other user	
Expected Result	The system notifies and suggest the owner	
Actual Result	The system notifies and suggest the owner	
Conclusion M		

3.13 Notify weather conditions

Test Case Id	TC13	
Goal	Notify in case of bad weather conditions	
Expected Result	The system notifies and suggest the owner	
Actual Result	The system notifies and suggest the owner	
Conclusion M		

3.14 Suggest the closest sunny day

Test Case Id	TC13	
Goal	Know the closest sunny day in case of bad weather condi-	
	tions	
Expected Result	The system notifies and suggest the owner	
Actual Result	The system notifies and suggest the owner	
Conclusion	M	

Time reporting

	Paolo Polidori	Marco Edemantin
DD writing	35 hours	28 hours

List of Figures