

Project of Software Engineering 2

### WEATHER-CAL

Authors:
PAOLO POLIDORI
MARCO EDEMANTI

## Contents

4 CONTENTS

### Chapter 1

#### Introduction

#### 1.1 Purpose

The purpose of this document is to present a description of WheaterCal system. It will explain the features of the system, the interfaces of the system, what the system will do and the constraints under which it must operate. This document is intended for both the stakeholders and the developers of the system. Stakeholders of the system are the client, which is our teacher and their assistants, composing the group that will evaluate our project, the testers, which are a team with our same project and our same tasks and the developers, which are the authors of this document.

#### 1.2 References

 $Requirement\ Analysis\ and\ Specification\ Document\ Weather Cal\ ,\ Paolo\ Polidori, Edemanti Marco.$ 

Design Document WeatherCal, Paolo Polidori, Edemanti Marco.

## Chapter 2

### Test Case

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

#### 2.1 List of Test Case

- Log in/out
- User Registration
- Event Creation
- Event Management
- Manage Event Visibility
- Manage Calendar Visibility
- Notify bad weather condition
- Suggest the closest day with the desired weather constraint

# Time reporting

	Paolo Polidori	Marco Edemanti
DD writing	35 hours	28 hours

# List of Figures