



METEOCAL PROJECT

MeteoCal-sa Important Information

Authors:
Claudio Sanna
Walter Samà

October 2014 - January 2015

Chapter 1

Orientation to the Application

Here we want to describe and explain all the other documents you will see.

- **MeteoCal-Projectx**, this is our first RASD, with requirements, goals, scenarios and diagrams; we forget to delete some comments and to rename the file so we add another file called RASD V2 that will have no other differences.
- **MeteoCal-sa RASD V2**
- **Design Document** this is our DD, with lot of diagrams to let you understand how our application work.
- **MeteoCal-sa RASD and DD Revision** here we explain what, how and why we add or modify some information that were in the RASD and DD.
- **MeteoCal-sa User Manual** this is our User Manual, here you can learn how to user our application, and also what functions we offer now.
- **MeteoCal-sa Installation Manual** with this tutorial you can easily install and use our software.
- **MeteoCal-sa TestCases' Manual** this file contains all the test cases we have done both automatically using Mockito, and manually.
- **MeteoCal-sa Other Project's Acceptance Testing** this file contains all the test we made about the project of the team brancato-schiavi.
- **MeteoCal-sa Project Reporting** this file contains the Function Points Analysis and the calculation of the Effort using COCOMOII.
- **MeteoCal-sa Hours Spent** in this file you can see how much effort we put in the development of our application, we have to say that this is an approximation, because we could not measure the hours to perfection.