

Politecnico di Milano



SOFTWARE ENGINEERING 2

MeteoCal

Release Notes

Authors:

Andrea Enrico Turri

Andrea Salmoiraghi

Fabiano Riccardi

v1.0, 25/1/2015

Contents

1	Introduction	2
2	Functionalities	3
3	Bugs	4
4	Attached files	4
4.1	Documentation	4
4.2	Support files	4

1 Introduction

This document summarizes all release notes that are attached to the release of the software developed. It is structured in three sections:

- **Functionalities:** this section explains which functionalities have been developed in the current version of the software;
- **Bugs:** this section explains major bugs that may be present in the current version of the software;
- **Attached files:** this section lists all documents and support files attached to the current release.

This release comes with:

- Files listed in the last chapter of this document;
- A **zip** file containing the source code;
- An executable **war** file.

2 Functionalities

All basic functionalities have been correctly developed, some of advanced functionalities have been developed too. Hence, here we report all advanced requirements that are presented in the RASD on the left, while a comment on the right of the table.

Advanced Requirement	Notes
Password reset (with link sent as email)	Completely implemented
Search of public events by title, date/time or location	Implemented, with possibility to search by title and city.
User's settings: change registration data and upload of a picture	Implemented
Favorites: possibility to add some users as favorite in order to reach their profiles directly (without search) and to add them to event quickly	Implemented partially, favorite users are listed in the home page to reach their profiles quickly, but there isn't a list during the creation of events that allows to select them quickly and the page to manage them implements only the part to delete favorites.

3 Bugs

This release does not present any serious bug.

Some little one, however, can always be present, because as said by Dijkstra, *"Testing shows the presence, not the absence of bugs"*.

4 Attached files

4.1 Documentation

This release comes with the following documentation:

- JavaDOC
- RASD updated to version 2
- DD updated to version 1
- Installation manual
- User manual
- A document with a report of hours spent for the project
- Testing report
- Release notes (this document)

4.2 Support files

In order to simplify things for the group that will test us, we release also a sample database called "sample.sql". It contains only INSERT statements to fill the database (that is generated once started the executable). See on the Installation manual more details about it.