



POLITECNICO DI MILANO

SOFTWARE ENGINEERING 2 PROJECT

MeteoCal

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Part I

Introduction

1 Purpose

This document introduces the general functionalities of MeteoCal. This project is developed for the Software Engineering 2 course held at Politecnico di Milano. The intended audience is composed by people who want to organize their activities in a calendar and manage them according to the weather forecast. Individuals that will participate actively in the project are Software Engineering students for the moment, and in the future anyone wishing to use such a system. The main functionalities of MeteoCal will be:

- An on-line calendar.
- A system to manage activities according to weather forecast.

2 Scope

The software product that will be delivered is MeteoCal, a web application intended to be used by people to schedule their appointments and rearrange them based on weather forecasts. The main objectives of MeteoCal are:

- Allow a user to manage (create, delete or update) his events.
- Allow a user to invite other users to his events and allow the invited users to either accept or decline the invitation.
- In case of bad weather the system has to notify all the event's participants one day in advance
- Allow a user to define his calendar as public or private, if the calendar is public the other users will be able to see when the user is busy.
- Allow a user to define his events as public or private, if an event is public other users will be able to see its details.
- Three days before the event in case of bad weather the system will propose to the event creator the closest sunny day.

MeteoCal will provide general functionalities for managing:

- Users: MeteoCal will manage personal data of the users. MeteoCal will manage registering, logging in/out and the modification of personal data.
- Calendar: MeteoCal will manage a calendar for each user. User will be able to create, update and delete an event and to see other people's events. MeteoCal will also manage event invitation.
- Weather: MeteoCal will manage weather forecasts and send notifications to event's participants one day in advance in case of bad weather. It will also have to propose an alternative schedule to the event creator with three day of advance.

MeteoCal will have the following limitations (probably developed in future versions):

- Synchronization with other calendars: MeteoCal will not support the import/export of user's calendar.
- Multiple calendars: a user will have exactly one calendar.
- In case of bad weather, MeteoCal will ask if the proposed schedule is fine only to the event creator, and not to all the event participants.
- Avoid events conflicts: MeteoCal will not check if a new event overlaps with an existing one.
- Periodical weather updates: MeteoCal will not send a periodical update of the weather forecast.

MeteoCal will have the following goals:

- G1: Allow the registration of new users
- G2: Allow users to view, create, update and delete events in their calendar
- G3: Allow users to invite other users to their events
- G4: Allow invited users to either accept or decline the invitation
- G5: Allow users to see other users public calendar
- G6: Allow users to see other users public events details
- G7: Send a notification to all the participants one day in advance in case of bad weather
- G8: Propose an alternative schedule to the event creator three day in advance in case of bad weather
- G9: Notify all the event's participant in case the creator changes some details
- G10: Allow users to modify their data

3 Definitions and acronyms

3.1 Definitions

- Calendar: a calendar is the agenda of an user
- Event: a task that a user has into his calendar
- Registered user: a user that has created an account on MeteoCal
- Logged user: a registered user that has performed the login process
- Unlogged user: either a non registered user or a registered user that is logged out of the system

3.2 Acronyms and abbreviations

- MeteoCal: Meteorological Calendar
- G: Goal
- JVM: Java Virtual Machine
- JEE: Java Enterprise edition
- DBMS: Database management system
- AS: Application server
- FR: Functional requirement
- NFR: Non-functional requirement

4 Reference documents

- Alloy model file: MeteoCal.als

5 Overview

This document is organized as follows:

- Part 1, Introduction: provides a synopsis of the software product to be developed.
- Part 2, Overall Description: describes the general factors that affect the software product and its requirements.
- Part 3, Specific Requirements: contains the artifacts generated by the analysis. It describes all of the software requirements to a level of detail sufficient to be externally perceivable.
- Part 4, Appendixes: provides supporting information about how the alloy model contributed to the requirement analysis and analysis model.

Part II

Overall Description

This section does not describe specific requirements, but puts the product into perspective and provides a background for specifying concrete requirements in the next section of this document.

6 Product Perspective

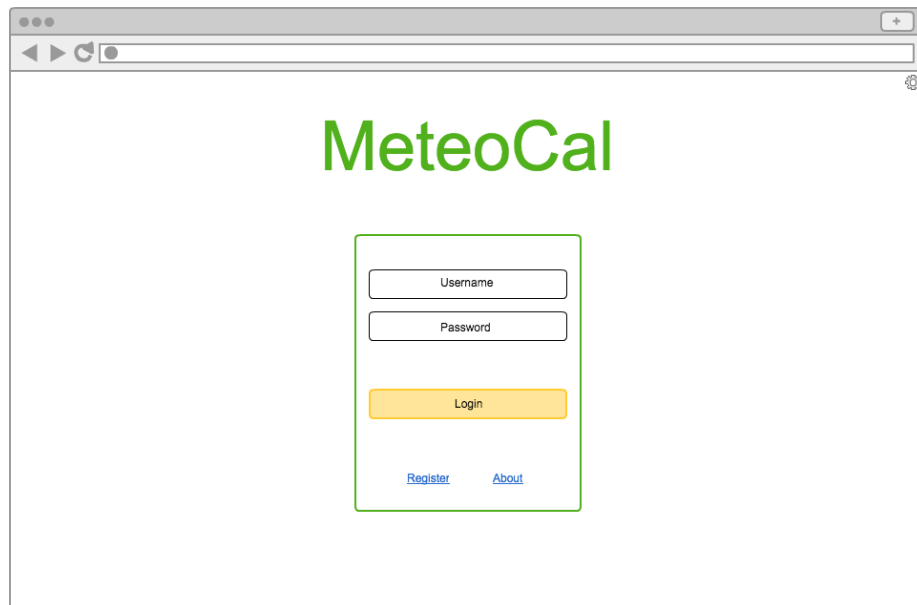
The software product is a complete self-contained system and it is not part of any other larger system. However in the future it may offer external interfaces to other calendars.

6.1 System Interfaces

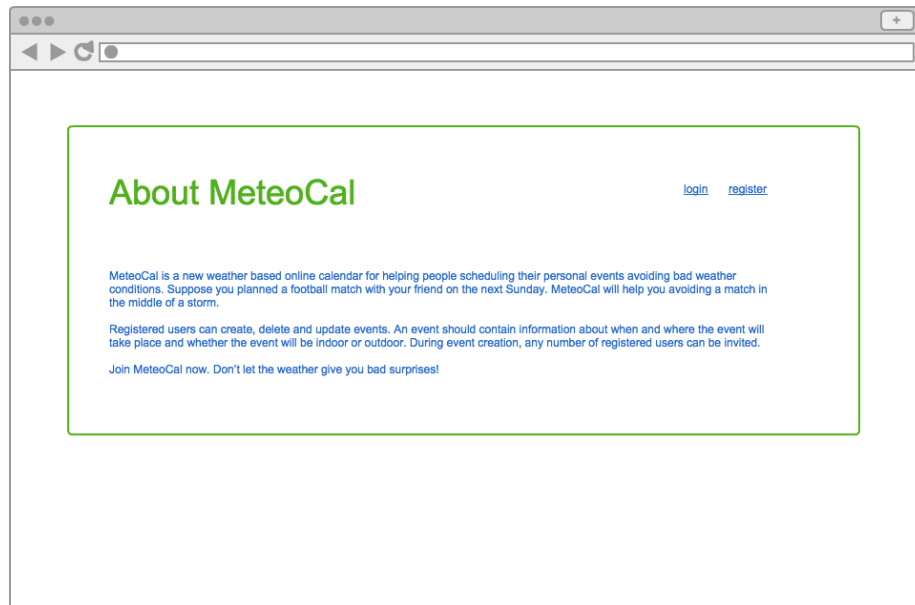
The software product does not provide any external interface.

6.2 User interfaces

The software product will present the following page layouts as the user interface. These page layouts offer a minimalistic approach to design and navigation. This is the MeteoCal homepage:



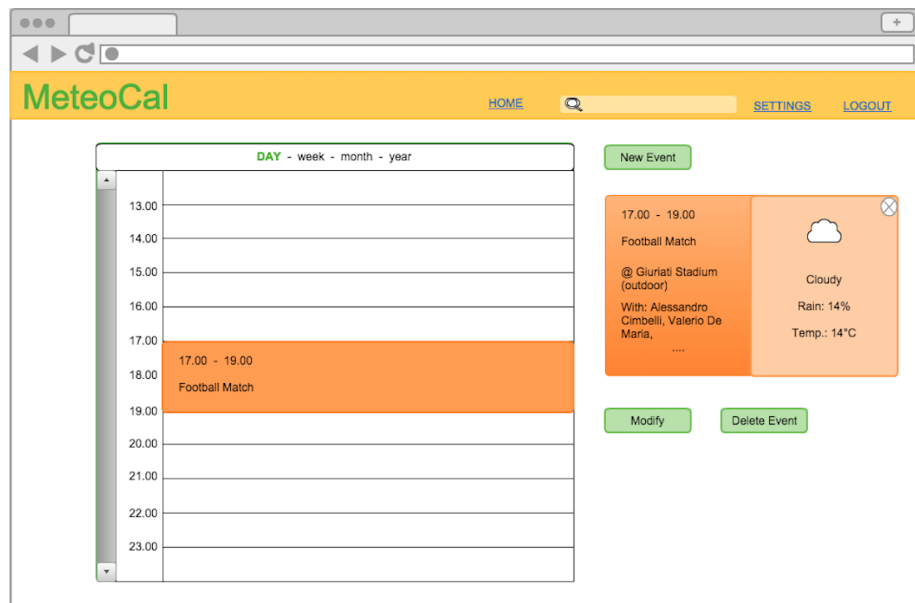
Here the users can log into the system giving his data. The user can also navigate to the “about” page:



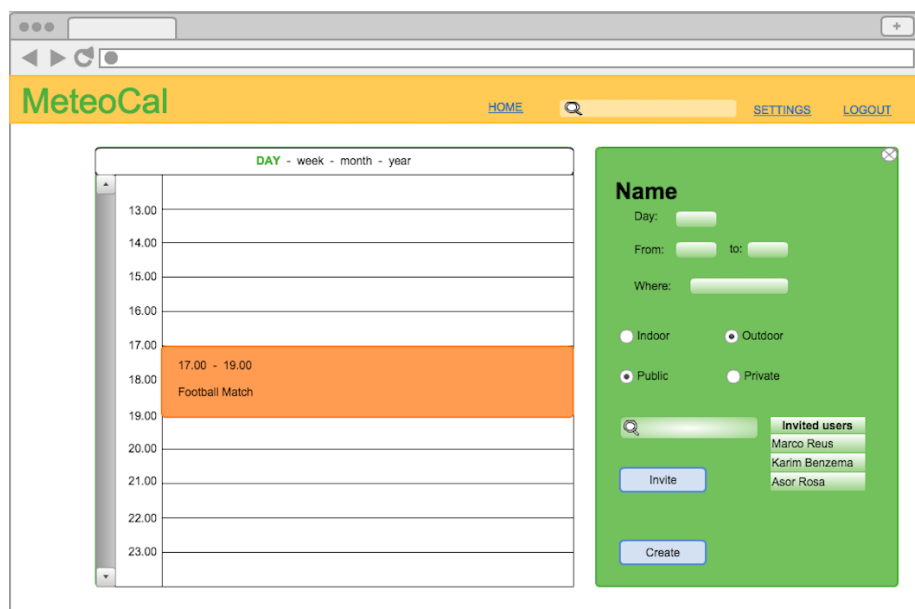
Where a brief description of the MeteoCal service is provided. From both the “homepage” and the “about” pages the user can navigate to “register” page:

A screenshot of a web browser displaying the 'join MeteoCal' registration page. The browser window has a grey title bar with three dots on the left and a '+' button on the right. The address bar is empty. The page content is enclosed in a green rectangular border. At the top left, the title 'join MeteoCal' is written in green. To its right, there is a blue link: 'about'. Below the title, there are five input fields for registration: 'Username', 'Name', 'Surname', 'Mail', and 'Password'. Each field has a light blue rectangular input box. Below these fields, there are two radio buttons: 'Public calendar' (which is selected) and 'Private Calendar'. At the bottom center, there is a yellow button with the text 'READY' in blue capital letters.

Where new users can register to the system by submitting their data. Once logged the users see the “logged user homepage”:



Where they can explore their calendar (on the left) and event details (on the right) by clicking on them on the calendar. They can also choose to create a new event or modify or delete an existing one. If the user chooses to delete the selected event the system will ask for a confirmation. If the user chooses to modify the selected event or create a new one the system will provide the following page:



Where he can submit the event details. When the user logs into the system he receives the pending notifications (if any). This is the notification of an event invite:

NEW INVITE!

Great news: you have a new event invite from **Marco Rossi**

Football Match
from 17.00 to 19.00
@ Giuriati Stadium (outdoor)
with: Alessio Cerci, Roberto Carlos, Carlitos Tevez and four others

Accept

Decline

Where the user can see the event details and choose to accept or decline the invitation. This is the notification of bad weather:

Bad weather alert

Bad news: bad weather is coming! This event should be postponed:

Football Match
from 17.00 to 19.00
@ Giuriati Stadium (outdoor)
with: Alessio Cerci, Roberto Carlos, Carlitos Tevez and four others

The closest sunny day will be: **5/12/14**

Change day

Ignore

This image is the one presented according to G8 (i.e. the one that proposes a different schedule three days in advance). The notification of G7 (a simple notification of bad weather) is similar except that it does not propose an alternative schedule:

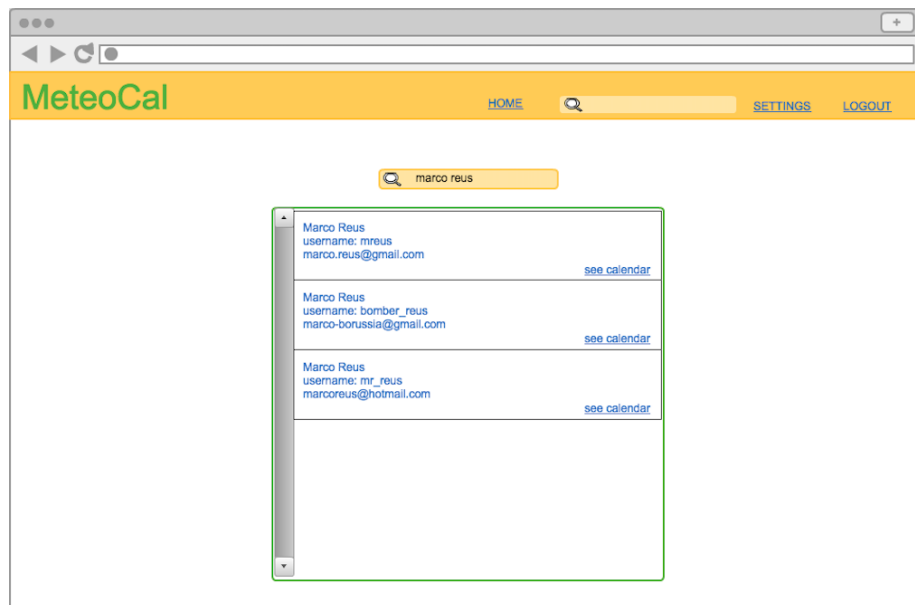
BAD NEWS FOR TOMORROW

The forecasts for the following event are bad, keep in mind!

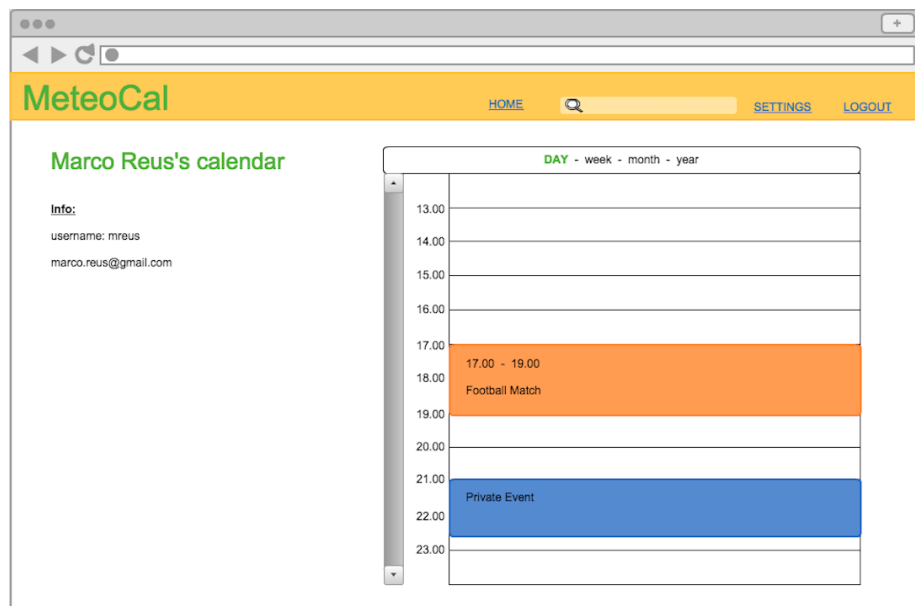
Football Match
from 17.00 to 19.00
@ Giuriati Stadium (outdoor)
with: Alessio Cerci, Roberto Carlos, Carlitos Tevez and four others

Got it!

From the “logged user homepage” the user can also search another user by his name and surname, then the system provides a list of possible matches:



Clicking on “see calendar” will bring the user to the following page:



Where the user can explore the schedule of the chosen user (if he has a public calendar). He will also be able to see public event details by clicking on them. From the “logged user homepage” one can also click on “settings” and navigate to the following page:

MeteoCal HOME SETTINGS LOGOUT

Personal info:

UserName: mreus
 Name: Marco
 Surname: Reus
 mail: marco.reus.bo@gmail.com
 Type of calendar: private

Change Mail

Old password

New password

☒ Private calendar ☐ Public calendar

Save Changes

Where he can modify his data. From all the pages, by clicking on “logout”, the user will log out of the system and return to the MeteoCal homepage.

6.3 Hardware interfaces

The software product does not provide any hardware interface.

6.4 Software interfaces

6.4.1 Database management system

- Name: MySQL
- Mnemonic: MySQL
- Specification number: Community Server
- Version number: 5.6.21
- Source: <http://dev.mysql.com/downloads/mysql/>

6.4.2 Application server

- Name: GlassFish Server
- Mnemonic: GlassFishAS
- Specification number: Open Source Edition
- Version number: 4.1
- Source: <https://glassfish.java.net/download.html>

6.4.3 Operating system

The software product will run on any operating system that supports the JVM and the DBMS and AS described above.

6.5 Communication interfaces

| Protocol | Port | Service |
|----------|------|--|
| TCP | 80 | World Wide Web |
| TCP | 3306 | MySql (only if it is on a different physical server) |

6.6 Memory

The minimum memory requirements are:

- Primary memory:
- Secondary memory:

6.7 Operations

A user can interact with the system as a functional user (unregistered or registered). For all the users, their functional operations are described in the product functions section.

6.8 Site adaptation requirements

The software product requires the following in order to run:

- JVM
- AS
- DBMS
- Primary memory required space
- Secondary memory required space

Users are required to have installed any of the following web browsers: IE6.0+, FF10+, Chrome 20+.

7 Product functions

This section provides a summary of the major functions of the software product.

7.1 General requirements

We have identified 3 main general requirements:

- Managing users
- Managing calendars

- Managing weather forecasts

The functional and non-functional requirements are defined and explained in detail in the following subsections.

7.1.1 Managing users

Functional requirements:

- FR 1: Register to system
- FR 2: Login
- FR 3: Logout
- FR 4: Modify password
- FR 5: Recover password
- FR 6: Update personal data

Non-functional requirements:

- NFR 1: User password must be stored securely
- NFR 2: System must support high number of users

7.1.2 Managing calendars

Functional Requirements:

- FR 1: Add a new event
- FR 2: Modify an existing event
- FR 3: Delete an existing event
- FR 4: View your own schedule
- FR 5: View the details of your own event
- FR 6: Send an invitation to other users
- FR 7: Reply to an invitation
- FR 8: See the schedule of other users if their calendar is public
- FR 9: See the details of other user's public events
- FR 10: Receive a notification when the event details changes

7.1.3 Managing weather forecasts

Functional requirements:

- FR 1: Send a notification the day before an event in case of bad weather to all the event's participants
- FR 2: Propose an alternative schedule three days before an event in case of bad weather to the event creator
- FR 3: Show the weather forecasts for the scheduled events

Non-functional requirements:

- NFR 1: The displayed forecasts should be updated every XYZ time
- NFR 2: The system has to interface with a Meteo service to collect forecasts

8 User characteristics

Intended user should meet the following characteristics:

- Knowledge in using a browser

9 Constraints

The following constraints apply to the software product:

9.1 Regulatory policies

The software product does not have to meet any regulatory policies.

9.2 Hardware limitations

The software product does not have any hardware limitations.

9.3 Software limitations

The system has to be developed using the Java EE platform. The business logic must be implemented using EJBs.

9.4 Interfaces to other applications

The software product has to interface with one Meteorological service to get forecasts.

9.5 Parallel operation

The system has to support simultaneous operation performed by different users. The most frequent situation to handle will be users simultaneously consulting and updating their own calendars.

9.6 Audit functions

The software product does not perform any audit.

9.7 Control functions

The software product does not control any device or any other system.

9.8 Higher-order language requirements

The software product requires basic knowledge of HTML, Java and JEE technologies.

9.9 Signal handshake protocols

The software product does not manage any handshake protocol.

9.10 Reliability requirements

The software product does not require any specific requirements to perform and maintain its functions under normal operation.

9.11 Criticality of the application

The software product requires proper support for concurrent users.

9.12 Safety and security considerations

User data has to be stored and managed in a secure way.

10 Assumptions and Dependencies

The requirements in this document are grounded on the following assumptions:

- The JVM is already installed on the OS
- Users have a decent and acceptable Internet connection.

11 Apportioning of requirements

Future releases of the software product may provide support for:

- Synchronization with other calendars
- Multiple calendars
- Avoid conflicting events
- Periodical weather updates

Part III

Specific Requirements

12 External interface requirements

12.1 User interfaces

The storyboard in figure 1 describes the workflow to get from the login page to the exploration of the calendar of another user.

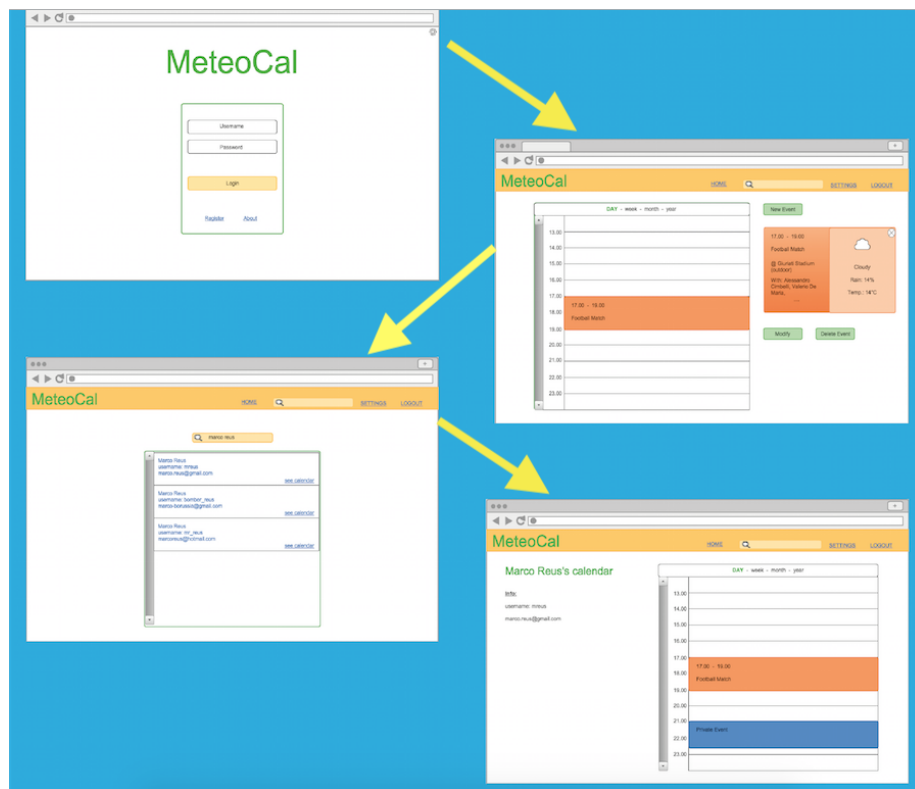


Figure 1: Storyboard from login to another user's calendar

12.2 Hardware interfaces

The software product does not provide any hardware interfaces.

12.3 Software interfaces

The software product does not provide any software interfaces.

12.4 Communications interfaces

The software product does not provide any communications interfaces.

13 Functional Requirements

13.1 Scenarios

13.1.1 Registering in the system

| Registering in the system | |
|--|---|
| Code | SC001 |
| Description | Describing how a user registers in the system |
| Goal | <ul style="list-style-type: none">• G1: Allow the registration of new users |
| Assumptions | <ol style="list-style-type: none">1. User is not registered |
| <p>Valerio wants to find a way to manage the schedule of his outdoor workouts, he asks a friend and becomes aware of the existence of MeteoCal. He navigates to the MeteoCal website and decides to register, so he clicks on "Register" button. The system provides him a form to be filled with mandatory information: his username, password, email address, name and surname. At the end he can press the "Save" button or the "Cancel" button. He saves and then logs out since he has to go out running.</p> | |

13.1.2 User logs into the system

| User logs into the system | |
|---|---|
| Code | SC002 |
| Description | Describing how a user logs into the system |
| Goal | <ul style="list-style-type: none">• G2: Allow users to view, create, update and delete events in their calendar |
| Assumptions | <ol style="list-style-type: none">1. User is registered2. User correctly inserts the data |
| <p>Valerio is back from his workout and wants to try his new calendar. He opens a web browser and navigates to the website of MeteoCal, where he clicks on a "Login" button. The system provides him a form where he inserts his username and his password, then he clicks on a "submit" button. Now he sees a page with his calendar. He is interrupted by a phone call.</p> | |

13.1.3 User creates an event

| User creates an event | |
|--|---|
| Code | SC003 |
| Description | Describing how a user creates a new event |
| Goal | <ul style="list-style-type: none">• G2: Allow users to view, create, update and delete events in their calendar |
| Assumptions | <ol style="list-style-type: none">1. User is logged |
| <p>Valerio finishes his phone call and returns to the MeteoCal website. He decides to schedule a running session for the next week: he clicks on an “Add event” button. The system provides a form where he is asked to provide a name for his appointment, a date, the starting and ending time. He is also asked to specify whether the event will take place outdoor or indoor. He specifies that it has to be a private event. Then he clicks on a “Save event” button and closes the website.</p> | |

13.1.4 User modifies an event

| User modifies an event | |
|--|---|
| Code | SC004 |
| Description | Describing how a user modifies an existing event |
| Goal | <ul style="list-style-type: none">• G2: Allow users to view, create, update and delete events in their calendar |
| Assumptions | <ol style="list-style-type: none">1. User is logged2. User has at least one event in his calendar |
| <p>Valerio suddenly realizes that he scheduled the workout on a wrong day, so he goes back to the MeteoCal website and logs into the system. The system provides him a calendar where he can see his appointments, he clicks on the interesting event and appears a description of the event and two buttons: “modify” and “delete”. He clicks on “modify” and the system provides a form with the data of the event, he modifies the day and clicks “save”. Now on the calendar the event is scheduled on the new date.</p> | |

13.1.5 User views his calendar

| User views his calendar | |
|---|---|
| Code | SC005 |
| Description | Describing how a user views the details of his appointments |
| Goal | <ul style="list-style-type: none">• G2: Allow users to view, create, update and delete events in their calendar |
| Assumptions | <ol style="list-style-type: none">1. User is logged2. User has at least one event in his calendar |
| Valerio forgot when he has to run, so he decides to check on MeteoCal. After the login the system provides an overview of his calendar, with a visual representations of his appointments, he clicks on the desired activity and the system visualize the details of the event: when it is scheduled, where it will take place (the place and if it's indoor or/outdoor) and the invited users. The systems also shows the forecast for the selected event. | |

13.1.6 User deletes an event

| User deletes an event | |
|---|---|
| Code | SC006 |
| Description | Describing how a user deletes an existing event |
| Goal | <ul style="list-style-type: none">• G2: Allow users to view, create, update and delete events in their calendar |
| Assumptions | <ol style="list-style-type: none">1. User is logged2. User has at least one event in his calendar |
| Valerio broke a leg during his last workout, so he decides to remove the scheduled running from MeteoCal. From his homepage (after the log in) he clicks on the event and from the new page he clicks on a “delete” button, the system asks for a confirmation, and after the confirm the event disappears from the calendar. | |

13.1.7 User invites another user to his event

| User invites another user to his event | |
|--|--|
| Code | SC007 |
| Description | Describing how a user invites another user to his event |
| Goal | <ul style="list-style-type: none">• G3: Allow users to invite other users to their events |
| Assumptions | <ol style="list-style-type: none">1. User is logged2. User is visualizing the details of one of his events3. User doesn't try to invite himself4. User correctly inserts the name of the other user |
| <p>While visualizing the details of his scheduled running workout Valerio has a great idea: inviting to the workout his friend Ilario. Valerio clicks on an "Invite" button and the system provides a form where he can insert the username of the desired user, he inserts the username of his friend and clicks on a "Send invitation" button. While waiting for the answer he sends an sms to his friend.</p> | |

13.1.8 Invited user accepts

| Invited user accepts | |
|--|--|
| Code | SC008 |
| Description | Describing how a user accepts an invitation |
| Goal | <ul style="list-style-type: none">• G4: Allow invited users to either accept or decline the invitation |
| Assumptions | <ol style="list-style-type: none">1. User is registered2. User has received an invite3. User has not logged to system since he has received the invite |
| <p>Ilario is a friend of Valerio and is a new user of MeteoCal. He receives a sms by Valerio and decides to check if he has received the event invitation. He logs into MeteoCal and the system presents him a notification of the invitation where he can see the event details. Since he likes the idea, he clicks on an "Accept" button. The event appears on his calendar.</p> | |

13.1.9 User declines an event invite

| User declines an event invite | |
|--|--|
| Code | SC009 |
| Description | Describing how a user declines an event invite. |
| Goal | <ul style="list-style-type: none">• G4: Allow invited users to either accept or decline the invitation |
| Assumptions | <ol style="list-style-type: none">1. The user is registered2. The user has been invited to another user's event |
| <p>Valerio has just returned home after a long training session. After a shower, he turns on his computer to check what are his appointments for the following day. In order to do so he opens the browser, navigate to the MeteoCal website and login into the system. Valerio starts to browse his events when an invite notification appears in the middle of the page. Leonardo, his south-american friend, invited him to try a Samba lesson later in the evening, at 21.30. Valerio feels very tired because of his training so he clicks on the “decline” button. The notification disappears and Valerio finishes to check his appointments.</p> | |

13.1.10 User search the calendar of another user

| User search the calendar of another user | |
|---|---|
| Code | SC010 |
| Description | Describing how a user can search the calendar of another user. |
| Goal | <ul style="list-style-type: none">• G5: Allow users to see other users public calendar |
| Assumptions | <ol style="list-style-type: none">1. Both user are registered2. The second user's calendar is public |
| <p>Valerio has changed his mind and he decided that he wants to take a dance lesson with Leonardo. Unfortunately it's already 21.45 and the lesson is already started. Valerio decides to check whether Leonardo will go to other lessons during the week. He opens his MeteoCal homepage, writes Leonardo Tanque (his friend's name) in the search bar in the top right and press enter. He could have used also Leonardo's username but, at the moment, it didn't come to his mind. After performing the search the system shows a page displaying all the results. There are a lot of users called Leonardo Tanque. Valerio scrolls down the bar on the left until he finds his friend by recognizing his email address (which is displayed along with the name and the userName). Valerio clicks on the “see calendar” link on the right of the result and gets to Leonardo's calendar.</p> | |

13.1.11 A user looks through the calendar of another user

| A user looks through the calendar of another user | |
|--|---|
| Code | SC011 |
| Description | Describing how a user navigate through another user's calendar |
| Goal | <ul style="list-style-type: none">• G5: Allow users to see other users public calendar• G6: Allow users to see other users public events details |
| Assumptions | <ol style="list-style-type: none">1. Both user are registered2. The second user's calendar is public |
| <p>Valerio has reached Leonardo's calendar. He selects the week view. Leonardo has some events programmed for next Wednesday. He has a private event going from 13.00 to 15.00 and a public event called "Samba" going from 21.30 to 22.30. The calendar shows only public events name. Valerio wants to be sure that "Samba" is a dance lesson so he clicks on the event to get further details. The event is public so a window showing all the event information appears on the right. Valerio sees that it will take place indoor in the "Samba dance school" so he has just found what he was looking for. Now he's quite curious about what Leonardo has to do from 13.00 to 15.00. He tries to see the details but the event is private and, when he clicks on it, nothing happens.</p> | |

13.1.12 The user receives the bad weather alert

| The user receives the bad weather alert | |
|--|--|
| Code | SC012 |
| Description | After entering MeteoCal the user receives a bad weather alert with one day of advance from the event |
| Goal | <ul style="list-style-type: none">• G7: Send a notification to all the participants one day in advance in case a bad weather |
| Assumptions | <ol style="list-style-type: none">1. The user is registered2. The user is going to take part in an outdoor event on the following day3. The weather forecasts for the following day are bad. |
| <p>It's Friday and Valerio decides to check his programs for the weekend. His friend Guglielmo invited him to a trekking trip on the mountains near Como. Valerio is worried about the weather conditions, he heard that it might rain. He logins and, as soon as he gets to his homepage, a notification appears. It warns Valerio that the weather forecasts for the trip (planned for the next day) are bad. There's a high chance of rain. Thus Valerio will put a raincoat in his rucksack.</p> | |

13.1.13 The system propose a sunny day to the user

| The system propose a sunny day to the user | |
|---|---|
| Code | SC013 |
| Description | If three days before the event its weather forecasts are bad, the system warns the creator and suggests to him to change the date to the closest sunny day. The user can move the event or leave it on the scheduled day. |
| Goal | <ul style="list-style-type: none">• G8: Propose an alternative schedule to the event creator three day in advance in case of bad weather |
| Assumptions | <ol style="list-style-type: none">1. The user is registered2. The user created an event3. There are bad weather forecasts for the event4. The event will take place after three days |
| <p>Valerio planned a trip to the seaside with his friend Alessandro and created the related event on MeteoCal. Three days before the event Valerio wants to check whether he invited his friend to the event or not. He logins in MeteoCal and, as soon as he enters the homepage, a notification appears. It says that the weather forecasts for the seaside trip are bad. It also points out that the closest sunny day will be Wednesday. Valerio can ignore the message (“ignore” button) or move the event to Wednesday (“move” button). He thinks about it and finally he decides to click on the move button. The event is postponed and scheduled for Wednesday, the other event details (time, place ecc..) remain the same.</p> | |

13.1.14 A user gets notified that an event date has been changed

| A user gets notified that an event date has been changed | |
|--|--|
| Code | SC014 |
| Description | When the creator of an event changes its details all the participants (but not the creator) are notified. |
| Goal | G9: Notify all the event's participant in case the creator changes some details |
| Assumptions | <ol style="list-style-type: none">1. The user is registered2. He accepted the invite to an event3. The creator changed the date of the event for bad weather conditions. |
| <p>Alessandro wants to check the leaving time for his trip to the seaside with Valerio. He logs in and access his MeteoCal homepage. While browsing through his events he gets a notification. It states that Valerio (the event creator) changed the date of the seaside trip. The event is now planned for Wednesday. Alessandro returns to his calendar page.</p> | |

13.1.15 A user changes his data

| A user changes his data | |
|--|--|
| Code | SC015 |
| Description | A user accesses his settings page and change his password and his email address. |
| Goal | G10: Allow users to modify their data |
| Assumptions | <ol style="list-style-type: none">1. The user is registered2. The user types a valid email account and the right old password |
| <p>Valerio has just created a new email account on gmail. He decides that he wants to use it in MeteoCal instead of his previous email address. He logs into the system and gets to his homepage. He clicks on the settings button on the top right of the page. The settings page shows his personal details. He enters his new email in the appropriate box. Valerio wants to be sure that his private events are safe so he decides to change the password. He types in the appropriate boxes his old password and the new one. Finally Valerio presses the save button. His information are updated by system and the settings page is changed consequently.</p> | |

13.1.16 The system updates the meteo forecasts

| The system updates the meteo forecasts | |
|--|--|
| Code | SC016 |
| Description | MeteoCal asks an external meteo service for updated weather forecasts for all the scheduled events. |
| Goal | <ul style="list-style-type: none"> • G7: Send a notification to all the participants one day in advance in case of bad weather • G8: Propose an alternative schedule to the event creator three day in advance in case of bad weather. |
| Assumptions | <ol style="list-style-type: none"> 1. The systems has some user events in his database 2. The system has an interface to “speak” with an external weather forecasts service |
| <p>The system has to update the weather forecasts of some outdoor events because they're obsolete (they haven't been updated for more than one day). To do so MeteoCal ask an external service for the forecasts that he needs and waits for the each answer. When the external service answers the systems updates the events. Users are now able to see the up to date forecasts for their events.</p> | |

14 Analysis model

The analysis model represents the core concepts; the diagram in figure 2 introduces the conceptual classes that we have decided to include in the software product.

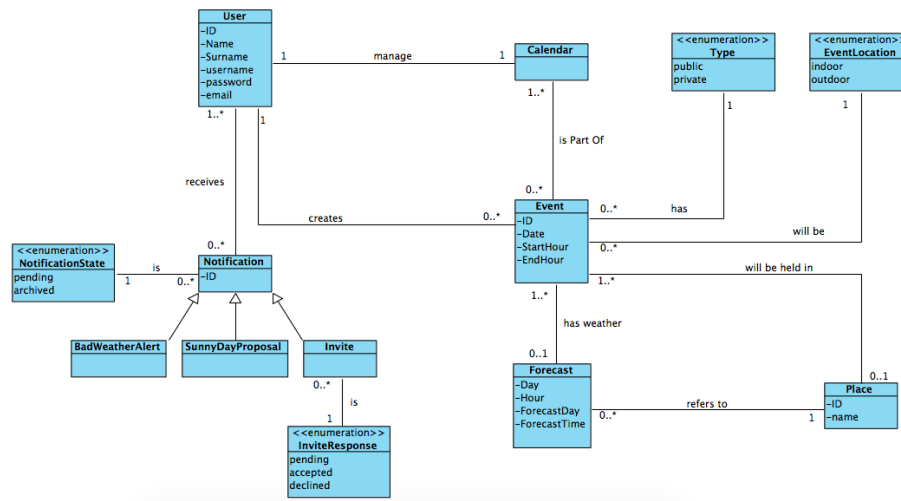


Figure 2: Class diagram

15 State chart model

The following diagrams represents the evolution of some objects in our system.

Figure 3 depicts the evolution of the notification of an event invite.

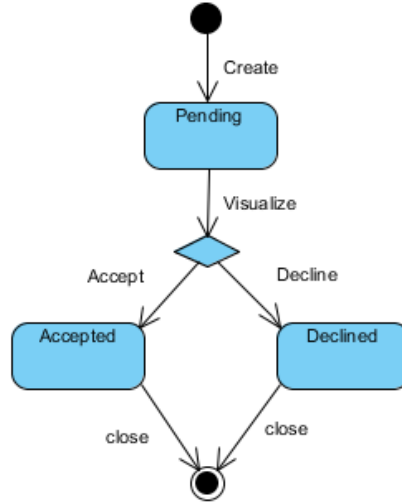


Figure 3: Invite notification state chart

Figure 4 depicts the evolution of the notification sent to the event creator to propose an alternative schedule.

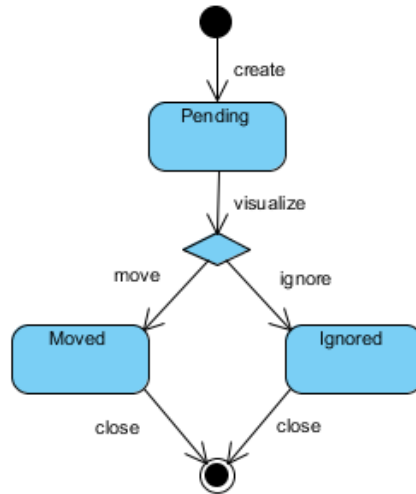


Figure 4: New schedule proposal state chart

Figure 5 depicts the evolution of the notification of bad weather sent to all the event's participants one day in advance. It also describes a notification sent when the event details are changed.

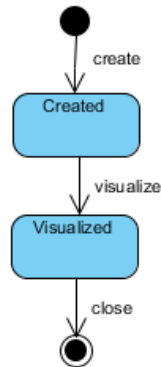


Figure 5: Bad weather and event changed notification state chart

16 Activity Model

Since the main goal of the software product is to create new event, in figure 6 we introduce the activity model of the creation of a new event.

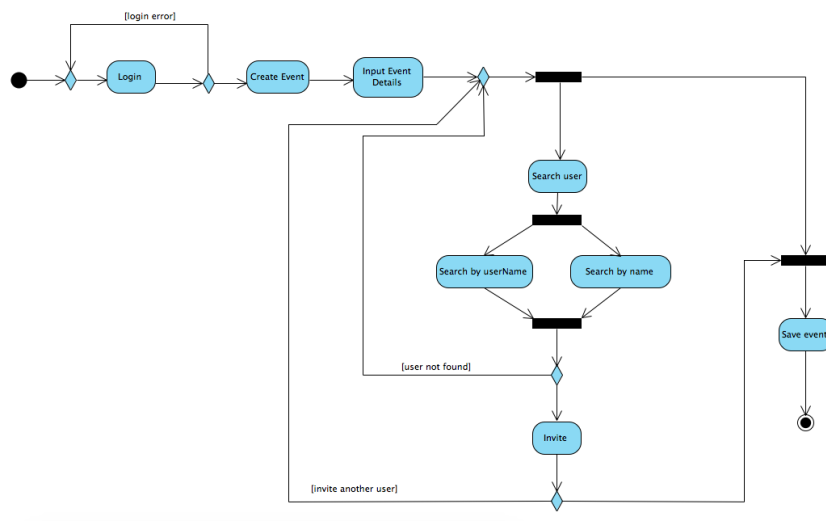


Figure 6: Event creation activity diagram

17 Use case model

Below we separately present the use cases associated with our two actors:

- Unlogged user
- Logged user

17.1 Unlogged User

Figure 7 depicts the use cases of an unlogged user.

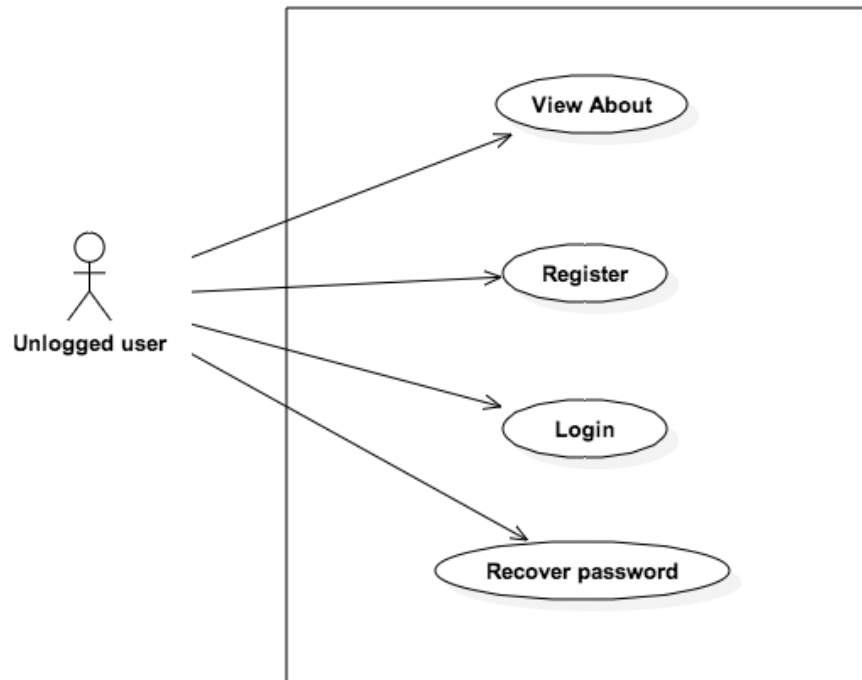


Figure 7: Unlogged user use case

17.1.1 User register to the system

| User register to the system | |
|-----------------------------|--|
| Code | USC001 |
| Description | Describing how unregistered users can register to the system |
| Goal | G1: Allow the registration of new users |
| Assumptions | 1. The user is not registered to the system |
| Actors | 1. The unregistered user |
| Entry condition | The unregistered user navigates to the register page |
| Exit condition | User data are correctly saved a confirmation is displayed |
| Flow of events | <ol style="list-style-type: none">1. The unregistered user navigates to the MeteoCal registering page2. The system provides a form to be filled with Username, Name, Surname, Mail, Password3. The unregistered user fills the form and clicks “Ready”4. The system saves the new user data and display a confirmation window |
| Exceptions | <ul style="list-style-type: none">• If some data are missing the system shows an error• If the username or the password have already been used by another user the system shows an error |
| Special requirements | |
| Nonfunctional requirements | |

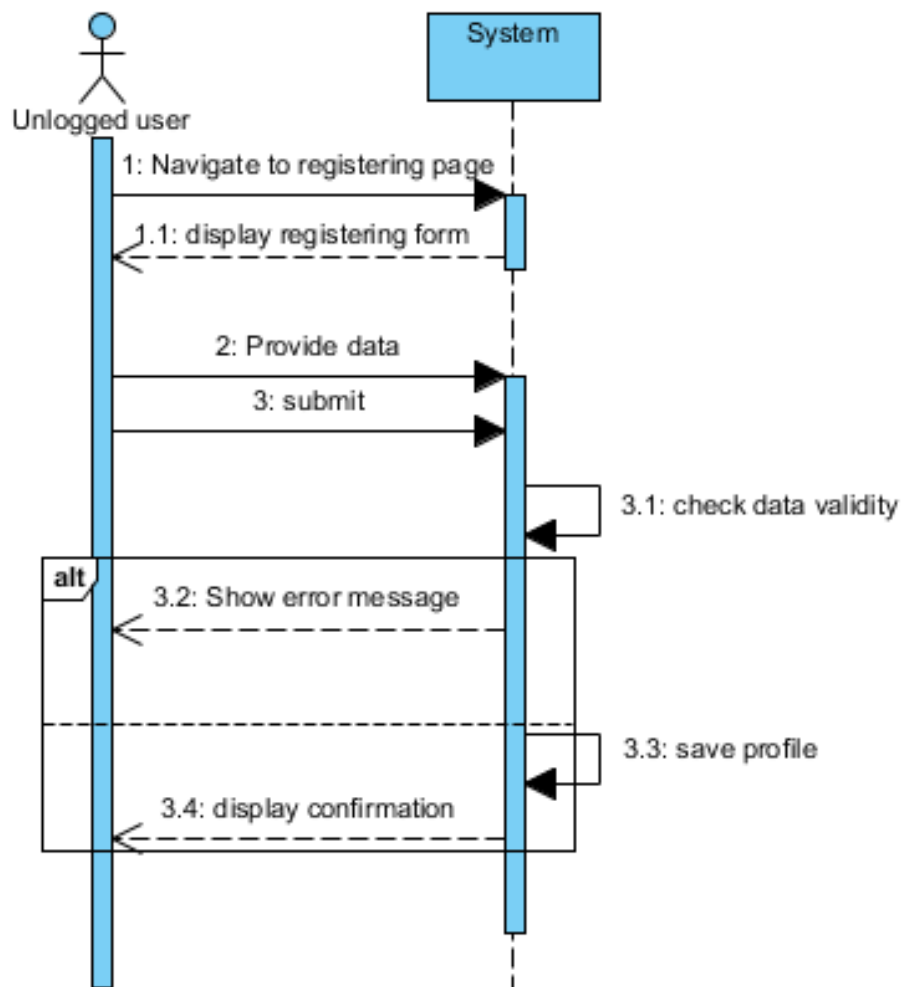


Figure 8: USC001 - User register to the system

17.1.2 A registered user logs into the system

| A registered user logs into the system | |
|--|---|
| Code | USC002 |
| Description | Describing how a registered user logs into the system |
| Goal | G1: Allow users to create update and delete events in their calendar |
| Assumptions | <ol style="list-style-type: none">1. User is registered to the system2. User is not logged to the system |
| Actors | <ol style="list-style-type: none">1. The registered user |
| Entry condition | The user navigates to the MeteoCal homepage |
| Exit condition | The user is logged into the system |
| Flow of events | <ol style="list-style-type: none">1. The registered user navigates to the MeteoCal homepage2. The system provides a form to be filled with username and password3. The user inserts his data and clicks login4. The system logs the user and redirect the user to the “Registered user homepage” |
| Exceptions | If the inserted data are not correct the system shows an error message |
| Special requirements | |
| Nonfunctional requirements | |

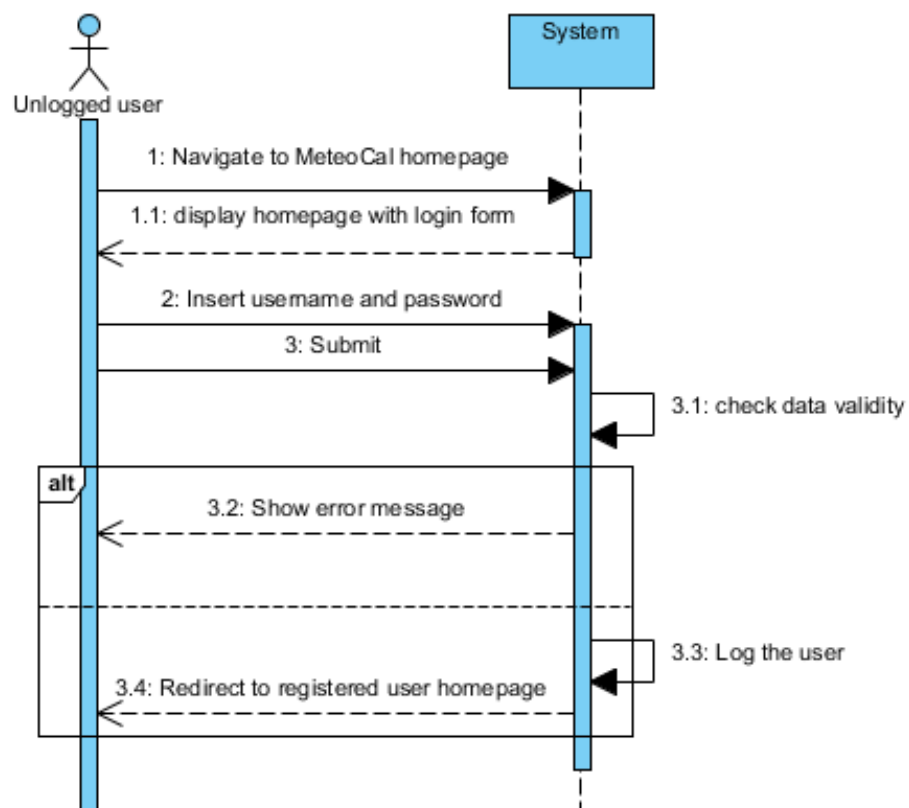


Figure 9: USC002 - A registered user logs into the system

17.2 Logged User

Figure 10 contains the simplified version of the logged user use case, while figure 11 depicts the complete one.

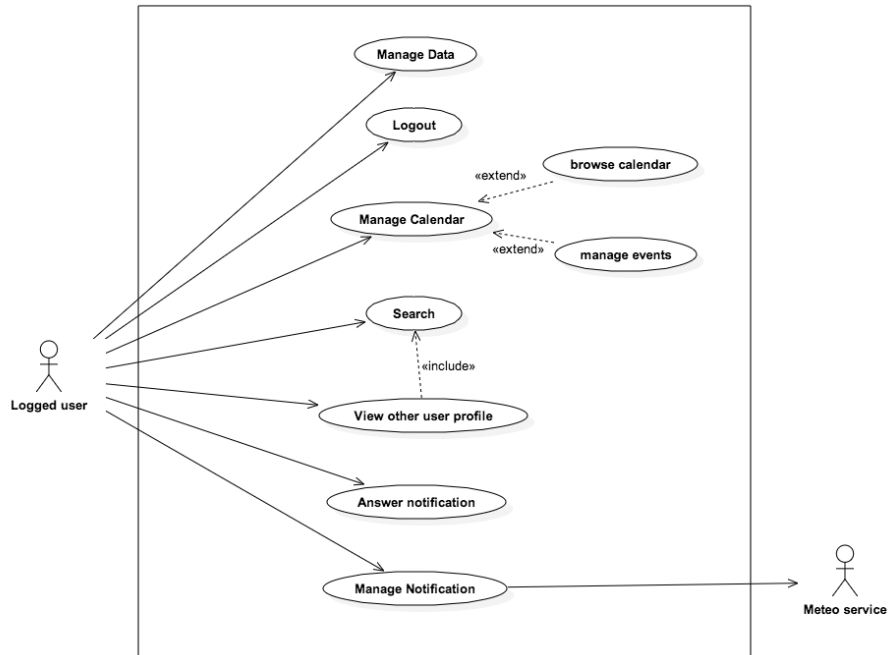


Figure 10: Logged user use case. Simplified

17.2.1 Logged user creates a new event

| Logged user creates a new event | |
|---------------------------------|---|
| Code | USC003 |
| Description | Describing how a logged user can create new events |
| Goal | G2: Allow users to view, create, update and delete events in their calendar |
| Assumptions | <ol style="list-style-type: none">1. User is logged2. User is visualizing the “registered user homepage” |
| Actors | <ol style="list-style-type: none">1. The logged user |
| Entry condition | The user clicks on “New event” |
| Exit condition | The event is created |
| Flow of events | <ol style="list-style-type: none">1. The user clicks on “New event”2. The system provides a form to be filled with the event data (Day, From, To, Where, Indoor/Outdoor, Public/Private and a possibly empty list of invited users)3. The user fills the form and clicks on “Create”4. The system saves the event and shows a confirmation |
| Exceptions | If some data is missing the system shows an error |
| Special requirements | |
| Nonfunctional requirements | |

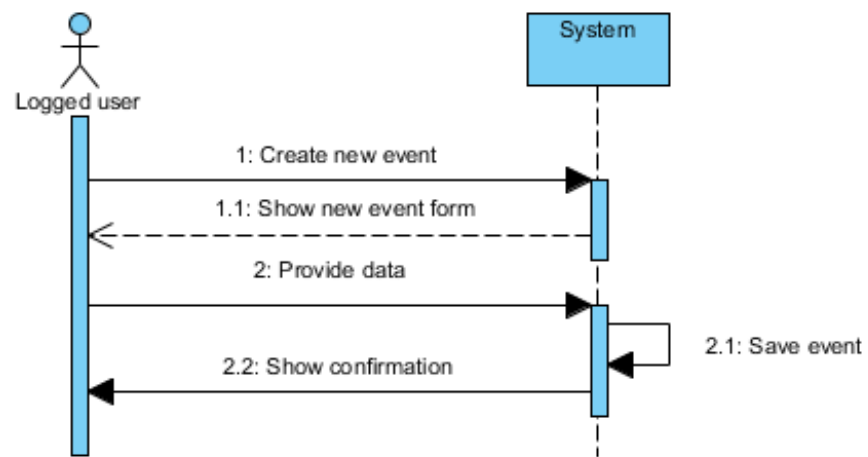


Figure 12: USC003 - Logged user creates a new event

17.2.2 Logged user modifies an existing event

| Logged user modifies an existing event | |
|--|---|
| Code | USC004 |
| Description | Describing how a logged user can modify the data of an event that he have created previously |
| Goal | G2: |
| Assumptions | <ol style="list-style-type: none">1. The user is logged2. The user tries to modify an event that he have created before |
| Actors | <ol style="list-style-type: none">1. The logged user |
| Entry condition | From the “registered user homepage” the user selects an event and clicks on “Modify” |
| Exit condition | The system modifies the event data and show a confirmation |
| Flow of events | <ol style="list-style-type: none">1. From his “registered user homepage” the user selects an event2. The system displays the selected events data and a “Modify” button3. The user clicks on “Modify”4. The system provides a form with the old data5. The user modifies the data and clicks “Save”6. The system modifies the event data and show a confirmation |
| Exceptions | If some data are missing the system shows an error |
| Special requirements | |
| Nonfunctional requirements | |

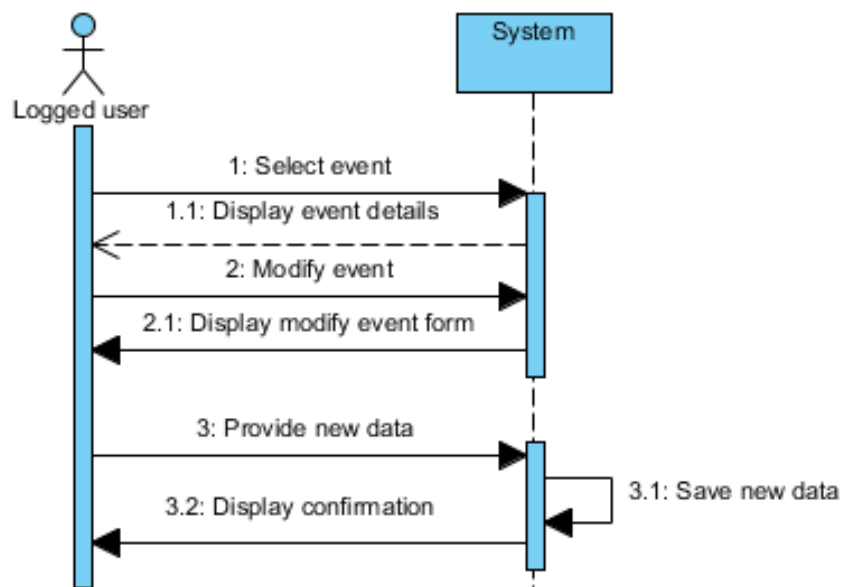


Figure 13: USC004 - Logged user modifies an existing event

17.2.3 Logged user views the details of his events

| Logged user views the details of his events | |
|---|--|
| Code | USC005 |
| Description | Describing how a logged user can view his calendar and event details |
| Goal | G2: Allow users to view, create, update and delete events in their calendar |
| Assumptions | <ol style="list-style-type: none">1. User is logged2. User has at least one event in his calendar |
| Actors | <ol style="list-style-type: none">1. The logged user |
| Entry condition | The user reaches the “registered user homepage” |
| Exit condition | The user clicks on “X” |
| Flow of events | <ol style="list-style-type: none">1. The user reaches his “registered user homepage”2. The system shows him a representation of his event, showing the name and the schedule of events3. The user clicks on an event4. The system shows him the event details: Starting and ending time, name, place, invited users and weather forecast5. The user closes the event details by clicking on an “X” |
| Exceptions | |
| Special requirements | |
| Nonfunctional requirements | |

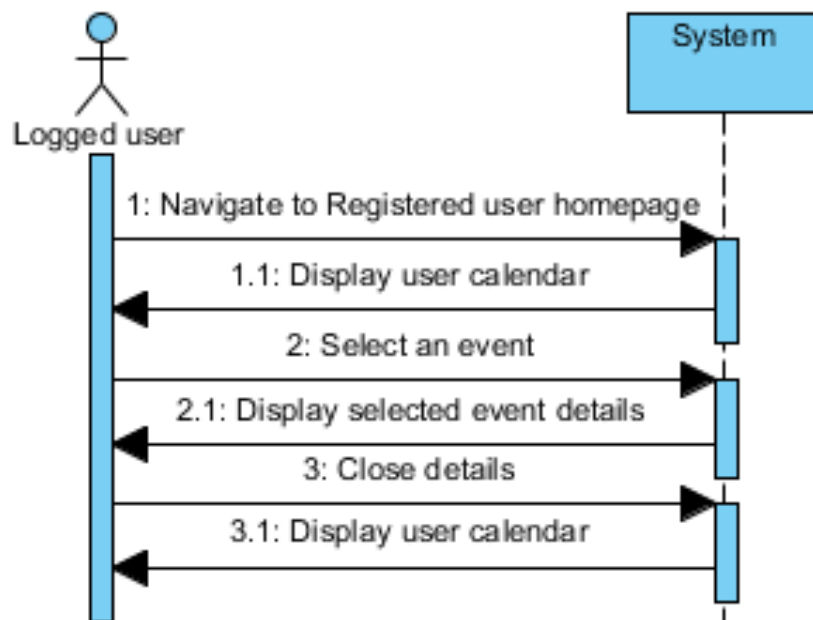


Figure 14: USC005 - Logged user views the details of his events

17.2.4 Logged user deletes an event

| Logged user deletes an event | |
|------------------------------|---|
| Code | USC006 |
| Description | Describing how a logged user removes an appointment from his calendar |
| Goal | G2: Allow users to view, create, update and delete events in their calendar |
| Assumptions | <ol style="list-style-type: none">1. User is logged and visualizing the details of one event in his calendar2. User has at least one event in his calendar |
| Actors | <ol style="list-style-type: none">1. The logged user |
| Entry condition | The user clicks on “delete event” |
| Exit condition | The system removes the appointment from the user’s calendar |
| Flow of events | <ol style="list-style-type: none">1. While visualizing the details of an event the user clicks on “delete event”2. The system removes the appointment from the user’s calendar. If the user created the event and there are other users invited the system removes the event also from their calendars. If another user created the event and the current user is only a guest the system removes the event only from the current user’s calendar. |
| Exceptions | |
| Special requirements | |
| Nonfunctional requirements | |

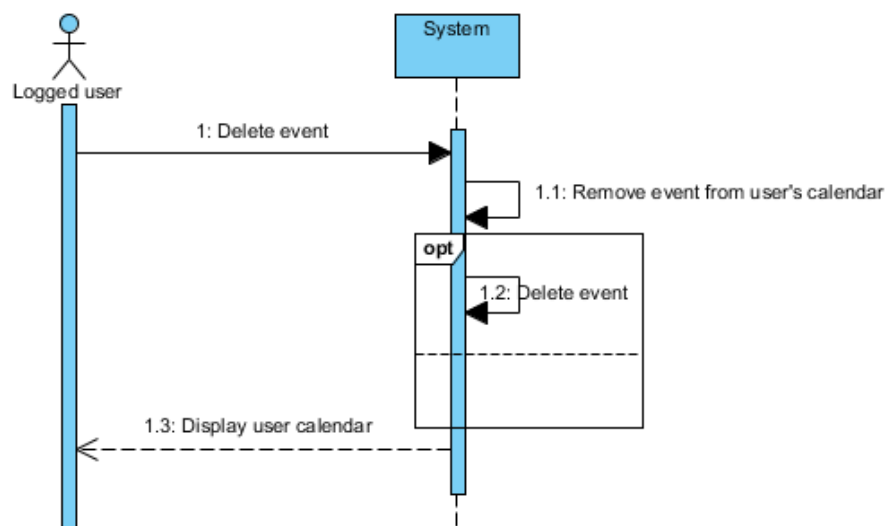


Figure 15: USC006 - Logged user deletes an event

17.2.5 Logged user invites another user to his event

| Logged user invites another user to his event | |
|---|--|
| Code | USC007 |
| Description | Describing how a logged user can invite another user to his events |
| Goal | G3: Allow users to invite other users to their events |
| Assumptions | <ol style="list-style-type: none">1. User is logged and modifying the details of one of his events2. User has at least one event in his calendar |
| Actors | <ol style="list-style-type: none">1. The logged user |
| Entry condition | User starts typing in an “invite” textbox |
| Exit condition | The system sends an invite notification and shows a confirmation |
| Flow of events | <ol style="list-style-type: none">1. The user starts typing in an “invite” textbox2. The system searches for an user that matches the typed text by username, name, surname or e-mail and proposes a list of possible matches.3. The user selects an user and clicks on “invite”4. The system saves the invitation and shows a confirmation |
| Exceptions | If there are no possible matches the system shows an error |
| Special requirements | |
| Nonfunctional requirements | |

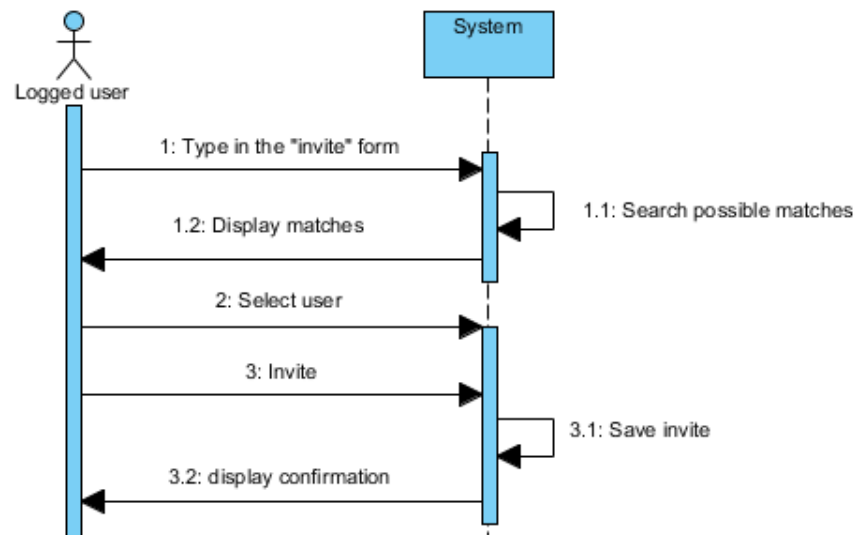


Figure 16: USC007 - Logged user invites another user to his event

17.2.6 Registered user accepts an invitation

| Registered user accepts an invitation | |
|---------------------------------------|--|
| Code | USC008 |
| Description | Describing how a registered user receives the notification of an invite and accepts it |
| Goal | G4: Allow invited users to either accept or decline the invitation |
| Assumptions | <ol style="list-style-type: none">1. User is registered2. User has received an invite3. User has not logged to system since he has received the invite4. The user accepts the invitation |
| Actors | <ol style="list-style-type: none">1. Registered user |
| Entry condition | User logs into the system |
| Exit condition | System adds the user to the list of event's participants |
| Flow of events | <ol style="list-style-type: none">1. The registered user logs into the system2. The system notifies him that he has received an invitation. It shows the event creator's name and surname, the event name, when and where it will take place and the event's participants.3. The user clicks on "Accept"4. The system add the event to the user's calendar an the user to the event's participants. |
| Exceptions | |
| Special requirements | |
| Nonfunctional requirements | |

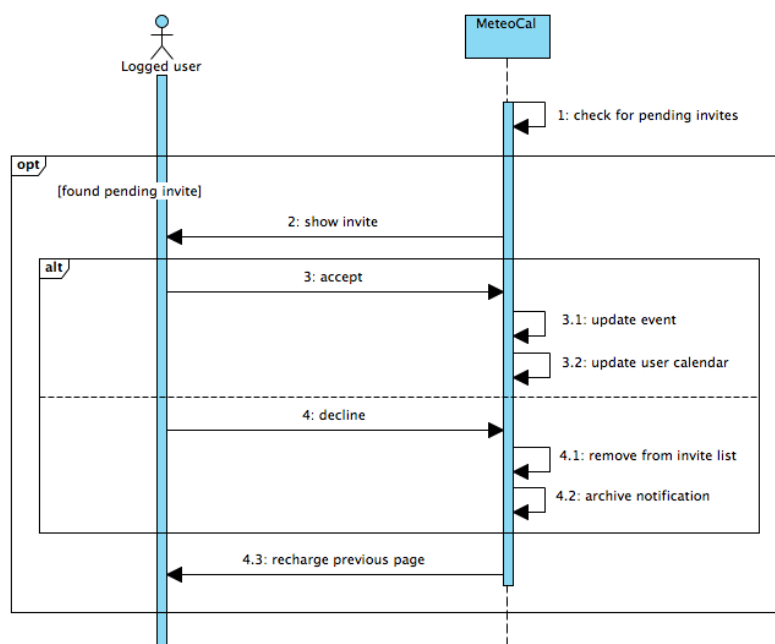


Figure 17: USC008 - Registered user accepts an invitation

17.2.7 Decline an event invite

| Decline an event invite | |
|----------------------------|--|
| Code | USC009 |
| Description | A user declines an event invite from another user |
| Goal | G3: Allow invited users to either accept or decline the invitation |
| Assumptions | <ol style="list-style-type: none">1. the user is registered2. the user has been invited to another user's event3. the invited user's already logged in and he's on a MeteoCal page |
| Actors | <ol style="list-style-type: none">1. Two registered users |
| Entry condition | A registered user has sent an invite to another registered user |
| Exit condition | The systems has archived the request |
| Flow of events | <ol style="list-style-type: none">1. The registered user B accesses a MeteoCal page2. As soon as A invites B the systems shows to B a notification3. B declines the invite using the "decline button"4. The notification disappears, B returns to his previous activity5. The system removes B from the list of invited people to the event and archives the invite6. A no longer sees B among the invited people |
| Exceptions | <ul style="list-style-type: none">• The user exits MeteoCal before after receiving the notification but before clicking on the "got it " button.• The user exits MeteoCal before he receives the notification. |
| Special requirements | |
| Nonfunctional requirements | |

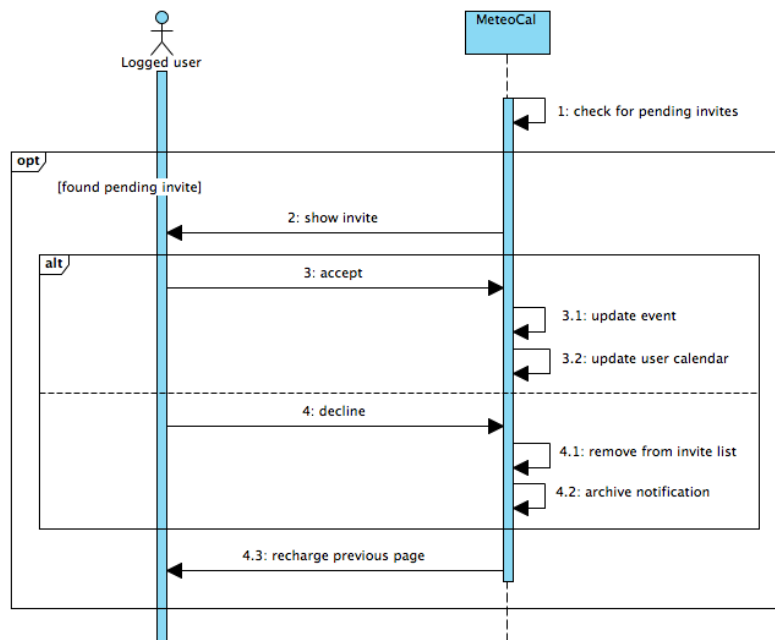


Figure 18: USC009 - Decline an event invite

17.2.8 Search the calendar of another user

| Search the calendar of another user | |
|-------------------------------------|--|
| Code | USC010 |
| Description | A user searches the page of another user to see his calendar |
| Goal | G4: Allow users to see other users public calendar |
| Assumptions | <ol style="list-style-type: none">1. both users are registered2. the user who performs the search is logged in3. the user who performs the search knows the name/username of the other |
| Actors | <ol style="list-style-type: none">1. Logged user |
| Entry condition | The user is on a MeteoCal page |
| Exit condition | The user finds the desired calendar |
| Flow of events | <ol style="list-style-type: none">1. The user clicks on the search bar and writes the other user name (or user name)2. He presses enter3. The systems shows a result page with all the people with the selected name4. The user scrolls the bar and search the other one looking at the displayed details (name, username, mail)5. The user finds the desired user and press the related “see calendar” button |
| Exceptions | No users found during the search |
| Special requirements | |
| Nonfunctional requirements | |

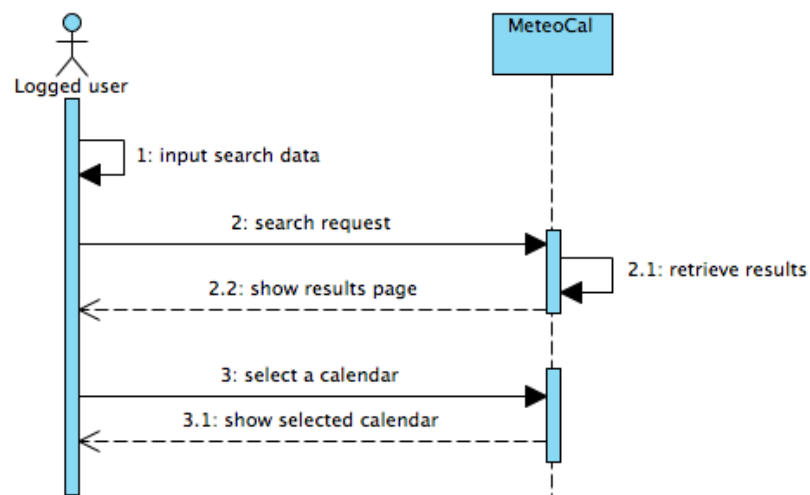


Figure 19: USC010 - Search the calendar of another user

17.2.9 Browse another user calendar

| Browse another user calendar | |
|------------------------------|---|
| Code | USC011 |
| Description | Describing how a user navigate through another user's calendar |
| Goal | <ul style="list-style-type: none">• G4: Allow users to see other users public calendar• G5: Allow users to see other users public events details |
| Assumptions | <ol style="list-style-type: none">1. both users are registered2. the second user has a public calendar with at least a public event3. the first user has performed a search |
| Actors | <ol style="list-style-type: none">1. Logged user |
| Entry condition | The user has clicked on the “see calendar” button of a search result |
| Exit condition | The user who performs the search finds the information he needs |
| Flow of events | <ol style="list-style-type: none">1. The user goes through the selected user calendar2. The user accesses the event details of a public event by clicking on the event box in the calendar3. The systems retrieves the information about the event and shows them to the user in a box on the right of the calendar |
| Exceptions | <ul style="list-style-type: none">• The user clicks on a private event• The “searched” user has a private calendar |
| Special requirements | |
| Nonfunctional requirements | |

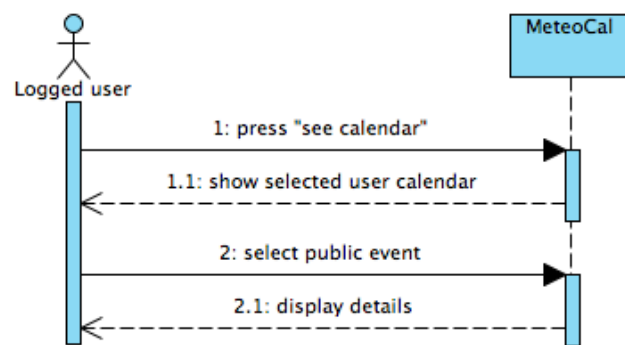


Figure 20: USC011 - Browse another user calendar

17.2.10 Receive bad weather alert

| Receive bad weather alert | |
|----------------------------|--|
| Code | USC012 |
| Description | The user receives a bad weather alert with one day of advance from the event |
| Goal | G6: Send a notification to all the participants one day in advance in case a bad weather |
| Assumptions | <ol style="list-style-type: none">1. the user is registered2. the user is going to take part in an outdoor event on the following day3. the weather forecasts for the following day are bad4. the user has not answered to the notification yet |
| Actors | <ol style="list-style-type: none">1. Logged user |
| Entry condition | The user is on a MeteoCal page and he receives a notification |
| Exit condition | The notification disappears |
| Flow of events | <ol style="list-style-type: none">1. The user logs into MeteoCal2. The system checks the user's outdoor events: if an event of the following day has bad weather he sends a notification to the user3. The user receives the notification (which is shown "over" the MeteoCal page he's currently on)4. The user presses the "got it" button5. The notification disappears |
| Exceptions | <ul style="list-style-type: none">• The user exits MeteoCal before after receiving the notification but before clicking on the "got it " button• The user exits MeteoCal before he receives the notification |
| Special requirements | |
| Nonfunctional requirements | |

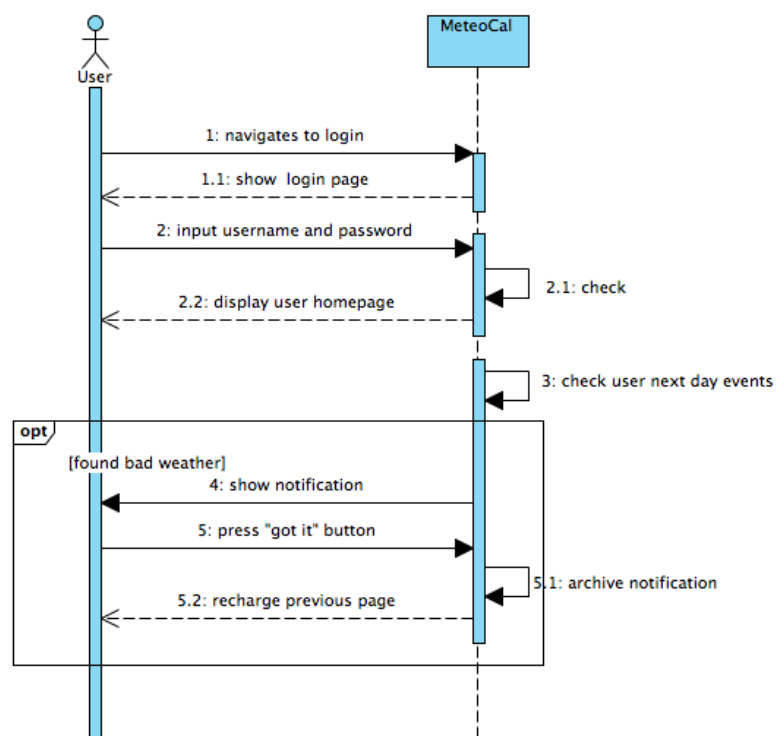


Figure 21: USC012 - Receive bad weather alert

17.2.11 Propose a sunny day

| Propose a sunny day | |
|---------------------|---|
| Code | USC013 |
| Description | If three days before the event its weather forecasts are bad, the system warns the creator and suggests him to change the date to the closest sunny day. The user can move the event or leave it on the scheduled day |
| Goal | G7: Propose an alternative schedule to the event creator three day in advance in case of bad weather |
| Assumptions | <ol style="list-style-type: none">1. the user is registered2. the user created an event3. there are bad weather forecasts for the event4. the event will take place after three days5. the user accesses MeteoCal for the first time in that day |
| Actors | <ol style="list-style-type: none">1. registered user |
| Entry condition | The user accesses MeteoCal |
| Exit condition | The systems has updated the event information or archived the notification |
| Flow of events | <ol style="list-style-type: none">1. The user accesses MeteoCall2. The systems checks the forecasts for the user outdoor events that will take place after three days3. If it finds one event with bad weather forecasts it looks for the closest sunny day4. Once found the sunny day the system sends the notification5. The user, who's still on a MeteoCal page, receives the notification (shown over his current page)6. The user selects whether to postpone the event or ignore the notification ("move" button, "ignore" button)7. If necessary the systems updates the event details and generates the notifications for the participants |

| | |
|----------------------------|---|
| Exceptions | <ul style="list-style-type: none"> • The user exits MeteoCal after receiving the notification but before clicking on the “got it“ button. • The user exits MeteoCal before he receives the notification. • The system is not able to find any close sunny day. • The closest sunny event is full of other events. |
| Special requirements | |
| Nonfunctional requirements | |

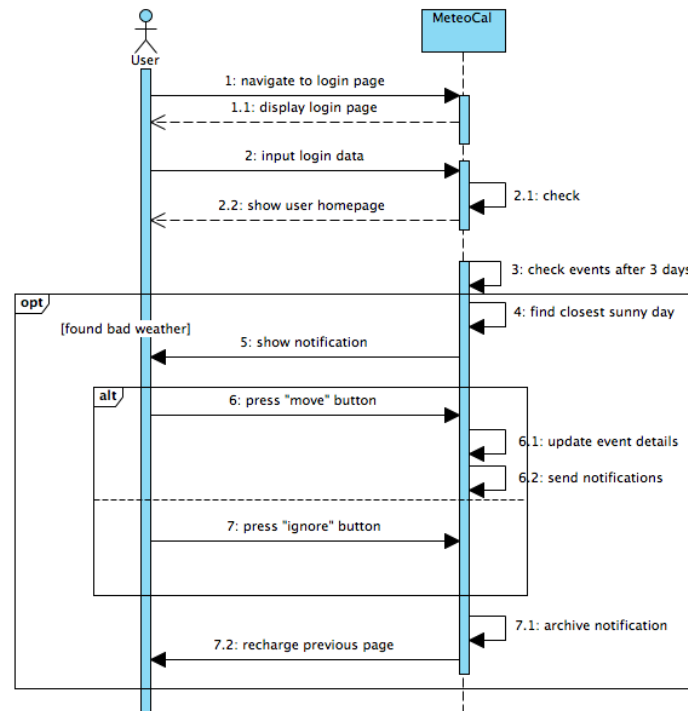


Figure 22: USC013 - Propose a sunny day

17.2.12 Receive date changed notification

| Receive date changed notification | |
|-----------------------------------|--|
| Code | USC014 |
| Description | When the creator of an event changes its scheduled date due to bad weather all the participants are notified |
| Goal | G9: Notify all the event's participant in case the creator changes some details |
| Assumptions | <ol style="list-style-type: none">1. the user is registered2. he accepted the invite to an event3. the creator changed the date of the event for bad weather conditions4. the user accesses MeteoCal for the first time after the creator moved the event |
| Actors | <ol style="list-style-type: none">1. registered user |
| Entry condition | The user receives a notification |
| Exit condition | The systems archives the notification |
| Flow of events | <ol style="list-style-type: none">1. The user logs in and enters in MeteoCal for the first time after the event creator moved its date2. The system checks if there are "date-changed" notification pending for the user3. The systems shows the notification4. The user clicks on the "got it" button5. The system deletes the notification |
| Exceptions | <ul style="list-style-type: none">• The user exits MeteoCal before after receiving the notification but before clicking on the "got it" button• The user exits MeteoCal before he receives the notification |
| Special requirements | |
| Nonfunctional requirements | |

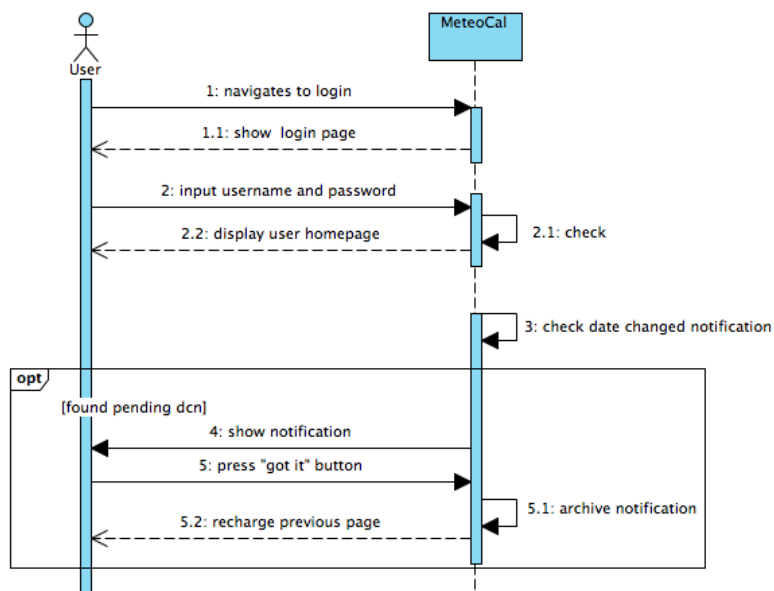


Figure 23: USC014 - Receive date changed notification

17.2.13 Change data

| Change data | |
|----------------------------|---|
| Code | USC015 |
| Description | A user accesses his settings page and change his password and his email address |
| Goal | G10: Allow users to modify their data |
| Assumptions | 1. the user is logged |
| Actors | 1. Logged user |
| Entry condition | The user decides to change his personal details |
| Exit condition | The system has successfully updated the user information |
| Flow of events | <ol style="list-style-type: none">1. The user press “settings button”2. The system shows him the personal information page3. The user types in the relative box the new mail4. The user types in the relative box the old password and the new one5. The user presses the “save” button6. The system checks the old password7. The system saves the updated information8. The system shows to personal information page with the new details |
| Exceptions | <ul style="list-style-type: none">• The user does not type a valid email address.• The user uses the wrong boxes.• The user writes the old password.• The user exits before saving |
| Special requirements | |
| Nonfunctional requirements | |

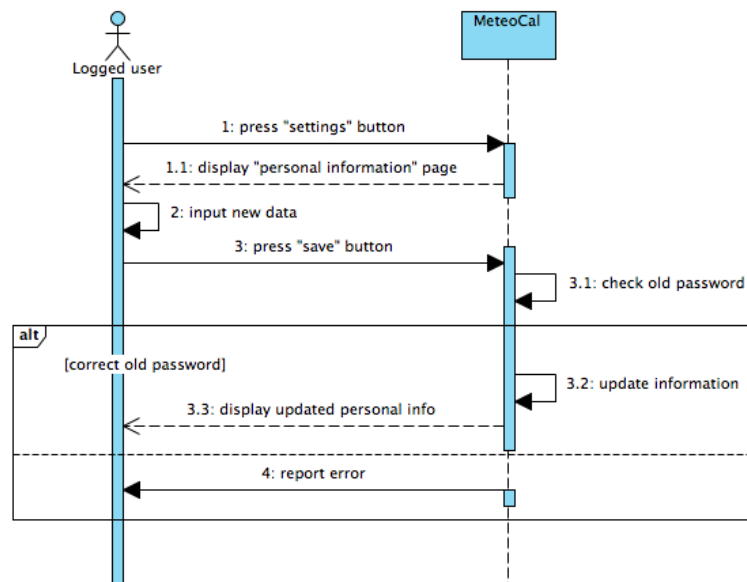


Figure 24: USC015 - Change data

17.2.14 Update weather forecasts

| Use case name | |
|----------------------------|--|
| Code | USC016 |
| Description | MeteoCal asks an external meteo service for updated weather forecasts for all the scheduled events |
| Goal | <ul style="list-style-type: none">• G7: Send a notification to all the participants one day in advance in case of bad weather• G8: Propose an alternative schedule to the event creator three day in advance in case of bad weather |
| Assumptions | <ol style="list-style-type: none">1. the systems has some user events in his database2. the system has an interface to “speak” with an external weather forecasts service |
| Actors | <ol style="list-style-type: none">1. external meteo service |
| Entry condition | The system has to update some forecasts |
| Exit condition | The system saved the updated forecasts that are now available to users |
| Flow of events | <ol style="list-style-type: none">1. The MeteoCal system generates a forecast request for the event that has to be updated2. The forecast service answers providing new forecasts3. The system update its record with the new data4. The procedure is repeated for all the event that has to be updated |
| Exceptions | <ul style="list-style-type: none">• The external meteo service is not available• The external meteo service can’t provide new forecasts• The external meteo service can’t provide forecasts for the relevant place |
| Special requirements | |
| Nonfunctional requirements | |

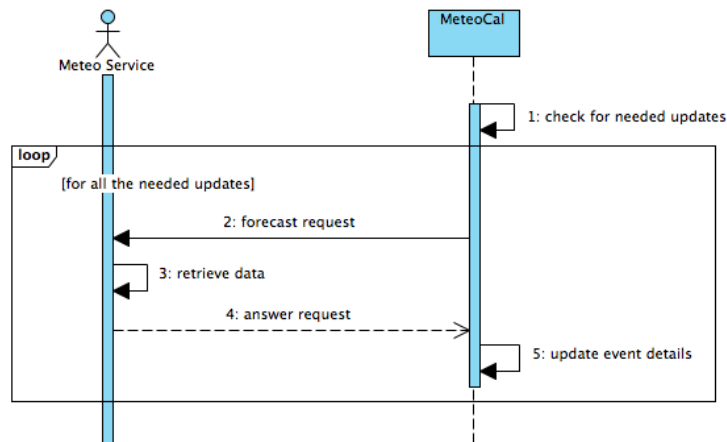


Figure 25: USC016 - Update weather forecast

18 Performance requirements

The software product requires that every web page shall download in 15 seconds or less.

19 Design constraints

The software product must be designed and implemented with JEE technologies, in particular EJBs for the business logic.

20 Software system attributes

20.1 Reliability

The software product does not any reliability factors because in case of malfunction it will cause minor inconveniences.

20.2 Availability

The system shall be available 24 hours per day, 365 days per year.

20.3 Security

The software product must provide secure storage of the passwords of its users. This can be achieved by using any cryptographic techniques.

20.4 Maintainability

The database must be backed up periodically, so that new connection and skill data is not lost in case of malfunction.

20.5 Portability

The software product can be installed in any operating system that supports the JVM and its dependent components.

21 Other requirements

The software product must provide understandable messages in text form in the event of errors, and instruct the user on what to do.

Part IV

Appendixes

Contents

| | | |
|-----------|--|-----------|
| I | Introduction | 1 |
| 1 | Purpose | 1 |
| 2 | Scope | 1 |
| 3 | Definitions and acronyms | 2 |
| 3.1 | Definitions | 2 |
| 3.2 | Acronyms and abbreviations | 3 |
| 4 | Reference documents | 3 |
| 5 | Overview | 3 |
| II | Overall Description | 4 |
| 6 | Product Perspective | 4 |
| 6.1 | System Interfaces | 4 |
| 6.2 | User interfaces | 4 |
| 6.3 | Hardware interfaces | 9 |
| 6.4 | Software interfaces | 9 |
| 6.4.1 | Database management system | 9 |
| 6.4.2 | Application server | 9 |
| 6.4.3 | Operating system | 10 |
| 6.5 | Communication interfaces | 10 |
| 6.6 | Memory | 10 |
| 6.7 | Operations | 10 |
| 6.8 | Site adaptation requirements | 10 |
| 7 | Product functions | 10 |
| 7.1 | General requirements | 10 |
| 7.1.1 | Managing users | 11 |
| 7.1.2 | Managing calendars | 11 |
| 7.1.3 | Managing weather forecasts | 12 |
| 8 | User characteristics | 12 |
| 9 | Constraints | 12 |
| 9.1 | Regulatory policies | 12 |
| 9.2 | Hardware limitations | 12 |
| 9.3 | Software limitations | 12 |
| 9.4 | Interfaces to other applications | 12 |
| 9.5 | Parallel operation | 12 |
| 9.6 | Audit functions | 13 |
| 9.7 | Control functions | 13 |
| 9.8 | Higher-order language requirements | 13 |
| 9.9 | Signal handshake protocols | 13 |

| | |
|--|-----------|
| 9.10 Reliability requirements | 13 |
| 9.11 Criticality of the application | 13 |
| 9.12 Safety and security considerations | 13 |
| 10 Assumptions and Dependencies | 13 |
| 11 Apportioning of requirements | 13 |
| III Specific Requirements | 14 |
| 12 External interface requirements | 14 |
| 12.1 User interfaces | 14 |
| 12.2 Hardware interfaces | 14 |
| 12.3 Software interfaces | 14 |
| 12.4 Communications interfaces | 14 |
| 13 Functional Requirements | 15 |
| 13.1 Scenarios | 15 |
| 13.1.1 Registering in the system | 15 |
| 13.1.2 User logs into the system | 15 |
| 13.1.3 User creates an event | 16 |
| 13.1.4 User modifies an event | 16 |
| 13.1.5 User views his calendar | 17 |
| 13.1.6 User deletes an event | 17 |
| 13.1.7 User invites another user to his event | 18 |
| 13.1.8 Invited user accepts | 18 |
| 13.1.9 User declines an event invite | 19 |
| 13.1.10 User search the calendar of another user | 19 |
| 13.1.11 A user looks through the calendar of another user | 20 |
| 13.1.12 The user receives the bad weather alert | 20 |
| 13.1.13 The system propose a sunny day to the user | 21 |
| 13.1.14 A user gets notified that an event date has been changed | 22 |
| 13.1.15 A user changes his data | 22 |
| 13.1.16 The system updates the meteo forecasts | 23 |
| 14 Analysis model | 23 |
| 15 State chart model | 24 |
| 16 Activity Model | 25 |
| 17 Use case model | 25 |
| 17.1 Unlogged User | 26 |
| 17.1.1 User register to the system | 27 |
| 17.1.2 A registered user logs into the system | 29 |
| 17.2 Logged User | 31 |
| 17.2.1 Logged user creates a new event | 33 |
| 17.2.2 Logged user modifies an existing event | 35 |
| 17.2.3 Logged user views the details of his events | 37 |
| 17.2.4 Logged user deletes an event | 39 |

| | | |
|-----------|---|-----------|
| 17.2.5 | Logged user invites another user to his event | 41 |
| 17.2.6 | Registered user accepts an invitation | 43 |
| 17.2.7 | Decline an event invite | 45 |
| 17.2.8 | Search the calendar of another user | 47 |
| 17.2.9 | Browse another user calendar | 49 |
| 17.2.10 | Receive bad weather alert | 51 |
| 17.2.11 | Propose a sunny day | 53 |
| 17.2.12 | Receive date changed notification | 55 |
| 17.2.13 | Change data | 57 |
| 17.2.14 | Update weather forecasts | 59 |
| 18 | Performance requirements | 60 |
| 19 | Design constraints | 60 |
| 20 | Software system attributes | 60 |
| 20.1 | Reliability | 60 |
| 20.2 | Availability | 60 |
| 20.3 | Security | 60 |
| 20.4 | Maintainability | 60 |
| 20.5 | Portability | 61 |
| 21 | Other requirements | 61 |
| IV | Appendixes | 62 |