

Manual Testing

TESTED GROUP:

Tommaso Innocenti, Stefano Lucchi

<https://code.google.com/p/in-tempo>

ACCEPTANCE TEST CASES:

1. Registration

Expected result	Creation of a new user in the database.
Final result	A new user was created in the database.
Particular cases	A field is empty or the inserted value is not correct.
Result of the particular cases	The application shows an error message and no user was created in the database.

2. Login

Expected result	Access to user's homepage.
Final result	The user is logged in and he can display his homepage.
Particular cases	A field is empty or the inserted value is not correct.
Result of the particular cases	The application shows an error message and the user can't display his homepage.

3. New event creation + add participants

Expected result	Creation of a new event in the database. If the creator has invited other users, that users receive a notification.
-----------------	---

Final result	A new event is saved into the database. With invited users, new invites are saved into the database. It is not possible to set the hour during event creation but only in a second time.
Particular cases	A field is empty or the inserted value is not correct.
Result of the particular cases	The application shows an error message and the event isn't created and isn't saved into the database.

4. Edit an event

Expected result	The update is saved into the database and all participants can see the update.
Final result	The event is update into the database and all participants can see the update.
Particular cases	Only the creator can modify the event.
Result of the particular cases	The invited users and other users watching the public event can't modify it.

5. Accept an invite

Expected result	The user finds the invite invitation among his invitations , if he presses "Accept", he becomes a participant.
Final result	The invited user finds a notification and, if he presses "Accept", he becomes a participant.

6. Decline an invite

Expected result	The user finds the invite notification among his notifications, if he presses "Decline", he isn't added at participants list.
Final result	The invited user finds a notification and, if he presses "Decline", he isn't added at the participants list.

7. Display a bad weather notification

Expected result	The user finds the bad weather notification among his notifications.
Final result	The user find the bad weather notification.
Particular cases	The system suggests only at the creator of the event the closest sunny day.
Result of the particular cases	The creator finds in the notification the closest sunny day suggested. The invited user no.

8. Display the calendar of another user

Expected result	<ol style="list-style-type: none">1. if the searched user's calendar is private, the user can't display anything2. if the searched user's calendar is public,<ol style="list-style-type: none">a. if the user presses a public event, he can display the detailsb. if the user presses a private event, he can't display the details
Final result	<ol style="list-style-type: none">1. if the searched user's calendar is private, the user can't display anything2. if the searched user's calendar is public,<ol style="list-style-type: none">a. if the user presses a public event, he can display the detailsb. if the user presses a private event, he can't display the details, can only see the name of the event.

9. Set calendar public/private

Expected result	The calendar change the privacy setting to public or to private.
Final result	The privacy setting is changed.

COMMENTS:

RASD speaks about the possibility for users to become friends, in the program is possible to send/accept friendships requests (once friends it is no more possible to send a friendship request) but it seems that there are no differences between friends and not friends users during the navigation of the program.

HOURS SPENT:

Valerio De Maria:

Installation => (1h + one day)

Once followed the steps in the "Installation Guide" document, the program had database exceptions so I met a member of the group that we had to test, at university. We finally discovered that the problem was that in the persistence file the value "create" was set instead of "drop and create".

Manual testing and document creation => (5h).