

POLITECNICO DI MILANO  
SOFTWARE ENGINEERING 2

# Acceptance Testing

**For:** Arlind Ruffi (<https://code.google.com/p/arlind-project/>)

Mirjam Škarica

Milan, February 2015.

# 1. Acceptance testing

The acceptance testing will be considered with respect to the use cases defined in the project's own RASD document.

Name	Sign & Log in
Considerations	✓ Successful registration
	Note: password stored without any encryption
	✓ Successful log in

Name	Create event
Considerations	✓ Successful event creation if all input fields entered correctly
	✓ If fields left blank, the form will not submit
	✓ If event successfully created and all input information was valid, the event will be displayed in the user's calendar
	× Event created even if the date field is not valid (in which case it is not displayed in the calendar)

Name	Invitation
Considerations	✓ Successfully found user by username/ name/ surname (if username/ name/ surname exists) and sent the invitation
	× Notification about invitation received, but the details about the event are all null

Name	Update event
Considerations	<ul style="list-style-type: none"><li>✓ Successfully navigated from calendar to event to update event</li><li>✓ Successfully updated event if valid information provided</li><li>× Upon invalid input in date and time fields, the form submits and displays the “view event details” screen. Even though the invalid information was not persisted (the old valid information is displayed), the form should not submit, but should warn a user about invalid input.</li></ul>