Test Plan Timeline-Manager



Group 7:
Amelie Löwe
Aya Kathem
Caroline Nilsson
Indré Kvedaraite
Johan Eriksson
Pranav Patel
Stefanos Bampovits

Tes	t Pla	n	
]	Γimel	line-Manager	1
1.	Int	troduction	3
2.	Ob	bjectives	3
3.	Sco	ope	3
4.		rategy	
5.	Te	est-Log	4
6.	Re	equirements	4
7.	Ris	sk	5
8.	Ta	abular (Test-Cases)	6
8	3.1.	Test-Case: Add Timeline	6
8	3.2.	Test-Case: Add Event	8
8	3.3.	Test-Case: Add Duration Event	10
8	3.4.	Test-Case: Edit Event	12
8	3.5.	Test-Case: Edit Duration Event	14
8	3.6.	Test-Case: Delete Timeline	16
8	3.7.	Test-Case: Delete Event	18
8	3.8.	Test-Case: Save and Load Timeline	19

1. Introduction

The Test Plan contains of five test phases that are located within the iterations, meaning that each iteration also has a test phase where new tests are created for the implementations for that specific iteration. But aside from the new tests all the previous tests are also performed to ensure that changes within the implementation has not affected the functionality of previous implementations.

The main goal with the tests are to ensure functionality to all requirements given by the stakeholder but also to find flaws or other errors that might need to be fixed by the developers.

2. Objectives

The purpose of the Test Plan is to clarify the Test-Cases and give structure to the Test-Phases. Another important purpose of the Test Plan is to have an overview of passed and failed tests and to clarify what the goal of the tests are.

3. Scope

The tests performed on the Timeline-Manager is both JUnit testing (automated-testing) and Manual-Testing (done by interacting with the application). The JUnit tests are created for logics and models while Manual-Testing is used for the User-Interface (buttons, popup windows, etc.). Each iteration a member of the group will be responsible for the tests and in each test-phase the following will be performed by the Tester:

- Test-Cases (New implementations)
- Overview previous Test-Cases
- Implement JUnit tests
- Perform Manual-tests and JUnit tests
- Update Test-Log

Test Class	Test-Case	Step
ApplicationControlTest	-	-
ApplicationTest	001	6, 7
	002	6
	003	7
	(Set/Get) no	
	Test-Case	
TimelineControlTest	001	1, 2, 3, 4, 5, 6, 7
	006	1, 2
TimelineTest	(Set/Get) no	
	Test-Case	
EventControlTest	002	1, 2, 3, 4, 5, 6
	003	1, 2, 3, 4, 5, 6, 7
	004	1, 2, 3, 4, 5, 6
	005	1, 2, 3, 4, 5, 6, 7, 8
	007	1

EventTest	(Set/Get) no	
	Test-Case	
FileHandlerTest	008	1, 2
Manual-Tests	001	8, 9, 10, 11
	002	7, 8, 9, 10, 11
	003	8, 9
	004	7, 8, 9
	005	9
	006	3, 4, 5, 6
	007	2, 3, 4, 5
	008	3, 4, 5

4. Strategy

The approach in testing the requirements functionality will mainly be dynamic but in addition to the dynamic tests the group has online code-review meetings. At these meetings the group members perform static tests and feedback regarding the implementation is given to the developer. Each developer also performs static analysis on their own implementation to find errors and mistakes along with raising issues for discussion within the group. The dynamic tests will be created during the specific iteration for intended implementation, but in order to prevent changes that flaws the functionality all tests will be performed again after each finished iteration.

5. Test-Log

After each finished iteration the developer responsible for the tests run the tests for all implemented code and update the pass/fail status. Failed tests will be stated in the tabular below for easy access in next iteration.

Tester	Test-Cases ID	Failed Tests	Test-Phase
Pranav Patel	001	-	#1
Johan Eriksson	002, 003	-	#1
Indre Kvedaraite	004, 005	-	#2
Caroline Nilsson	006, 007, 008	001 - 11	
		002 - 11	
		003 - 9	#3
		004 - 9	
		005 - 10	
		006 - 1	
		008 - 3	

6. Requirements

- Access to GitHub repository: Group7-1DV508/1DV508-group7
- Access to GitHub repository: Group7-1DV508/1DV508-group7-docs
- Experience/knowledge of working with JUnit

7. Risk

In order to prevent negative impacts on the project following risks have been evaluated and actions have been taken to mitigate project impacts. In the tabular below the risks and how these risks might affect the project along with group efforts to minimize the negative impacts on the project.

Risk:	Impact on Project:	Mitigation:
Misunderstandings regarding tasks or implementation within the group	Implementation delay	Have an open dialog within the group during the development process.
Changes made to the already tested implementations	Functionality flaws and errors	All tests are performed at the end of each iteration.
Insufficient tests	Hidden errors within the application. Requirements not fulfilled	Group code-review meetings where implementations, JUnit tests and Test-Cases are reviewed by the group and feedback is given.

8. Tabular (Test-Cases)

8.1.Test-Case: Add Timeline

Add Timeline				
Test Case ID: 001	Test Designed by: Pranav Patel			
Test Priority(High/Med/Low): High	Test Designed Date: 2017/04/19			
Test Title: Add Timeline	Test Executed by: Pranav Patel			
Description: Add a Timeline to the application	Test Executed Date: 2017/04/19			

Pre-conditions: App object initialized (application running)

Step	Test Steps	Test Data	Expected Result	Actual Result	Status(Pass/Fail)	Notes
1	Add timeline with correct	Timeline object, string, LocalDateTime	Method	Method returned	Pass	JUnit- Test
	name, start and end dates	variable, LocalDateTime variable	returns true, timeline added	true, timeline added to timeline list		Test
2	Add timeline with incorrect input for name, start and end dates	Timeline object, string, LocalDateTime variable, LocalDateTime variable	Method returns false, timeline not added	Method returned false, timeline was not added to timeline list	Pass	JUnit- Test
3	Check if added timeline has correct name	Timeline object, string	Method returns correct name	Method returned correct name	Pass	JUnit- Test
4	Check if added timeline has correct start date	Timeline object, LocalDateTime variable	Method returns correct start date	Method returned correct start date	Pass	JUnit- Test
5	Check if added timeline has correct end date	Timeline object, LocalDateTime variable	Method returns correct end date	Method returned correct end date	Pass	JUnit- Test
6	Check if added timeline is "current"	Timeline object, String, LocalDateTime, LocalDateTime	Method returns name, start date and end date of newly added Timeline	Method returned name, start and end date of newly added timeline	Pass	JUnit- Test
7	Check if the ChangeListener is called when timeline is added	Timeline object, String, LocalDateTime, LocalDateTime	Variable = true	Variable was true	Pass	JUnit- Test

8	Add Timeline window	"Add Timeline" Button	When "Add Timeline" is clicked window shows	Popup window did show	Pass	Manual- Test
9	Add Timeline window	TextFields	Add Timeline window has TextFields for name, start and end year	Window has TextFields for name, start and end year	Pass	Manual- Test
10	Add Timeline	String, String, String (correct input)	Visual Timeline is shown	Visual Timeline was shown	Pass	Manual- Test
11	Add Timeline	Incorrect years	Alert window shows	Alert window showed, But when adding a timeline without start-end a timeline from year 0- 1 is created	Fail	Manual- Test

8.2.Test-Case: Add Event

Add Event				
Test Case ID: 002	Test Designed by: Johan Eriksson			
Test Priority(High/Med/Low): High	Test Designed Date: 2017/04/15			
Test Title: Add Event	Test Executed by: Johan Eriksson			
Description: Add Event with name, description and	Test Executed Date: 2017/04/15			
start date.				

Pre-conditions: Timeline is created

Step	Test Steps	Test Data	Expected	Actual	Status(Pass/Fail)	Notes
			Result	Result		
1	Add event with correct input for name, description and date	Event object, string, string, LocalDateTime variable	Method returns true, event added to timeline's	Method returned true, event was added to event list	Pass	JUnit- Test
2	Add event with incorrect input for name, description and date	Event object, string, string, LocalDateTime variable	Method returns false, event not added	Method returned false, event was not added to event list	Pass	JUnit- Test
3	Check if added event has correct name	Event object, string	Method returns correct name	Method returned correct name	Pass	JUnit- Test
4	Check if added event has correct description	Event object, string	Method returns correct description	Method returned correct description	Pass	JUnit- Test
5	Check if added event has correct date	Event object, LocalDateTime variable	Method returns correct date	Method returned correct date	Pass	JUnit- Test
6	Check if ChangeListener is called when Event is added	Event object, string, string, LocalDateTime variable	Variable = true	Variable was true	Pass	JUnit- Test
7	No Timeline open, Add Event	"Add Event" Button	Do not response	Does not response	Pass	Manual- Test
8	Timeline open, Add Event	"Add Event" Button	Add Event window shows	Add Event window shows	Pass	Manual- Test
9	Add Event Window, TextFields	Add Event Window	Has TextFields for name, description, start and end date. ComboBox for time	Has TextFields for name, description, start and end date. ComboBox for time	Pass	Manual- Test

10	Add Event	Name,	Event circle	Event circle		Manual-
		Description,	show up at	show up at	Pass	Test
		Start date,	the correct	the correct		
		Time	spot in the	spot in the		
		(correct input)	Timeline	Timeline		
11	Add Event	Incorrect input	Alert	Alert		Manual-
			message	message		Test
			show	show for	Fail	
				empty fields		
				but not for		
				creating		
				event with		
				start date		
				after end of		
				timeline end		
				date		

8.3.Test-Case: Add Duration Event

Add Duration Event				
Test Case ID: 003	Test Designed by: Johan Eriksson			
Test Priority(High/Med/Low): High	Test Designed Date: 2017/04/15			
Test Title: Add Duration Event	Test Executed by: Johan Eriksson			
Description: Add event with name, description,	Test Executed Date: 2017/04/15			
start and end date				

Pre-conditions: Timeline is created

Step	Test Steps	Test Data	Expected Result	Actual Result	Status(Pass/Fail)	Notes
1	Add event with correct input for name, description, start and end dates	Event object, string, string, LocalDateTime variable, LocalDateTime variable	Method returns true, event added to timeline's	Method returned true, event was added to event list	Pass	JUnit- Test
2	Add event with incorrect input for name, description, start and end dates	Event object, string, string, LocalDateTime variable, LocalDateTime variable	Method returns false, event not added	Method returned false, event was not added to event list	Pass	JUnit- Test
3	Check if added event has correct name	Event object, string	Method returns correct name	Method returned correct name	Pass	JUnit- Test
4	Check if added event has correct description	Event object, string	Method returns correct description	Method returned correct description	Pass	JUnit- Test
5	Check if added event has correct start date	Event object, LocalDateTime variable	Method returns correct start date	Method returned correct start date	Pass	JUnit- Test
6	Check if added event has correct end date	Event object, LocalDateTime variable	Method returns correct end date	Method returned correct end date	Pass	JUnit- Test
7	Check if ChangeListener is called when Event is added	Event object, string, string, LocalDateTime variable	Variable = true	Variable was true	Pass	JUnit- Test
8	Add Event	Name, Description, Start date, Start time, End date, End time (correct input)	Event circle show up at the correct spot in the Timeline and duration bar shows when circle is hoovered	As expected	Pass	Manual- Test

9	Add Event	Incorrect input	Alert	Alert		Manual-
			message	message		Test
			show	show for		
				empty fields	Fail	
				but not for		
				creating		
				event with		
				start/end date		
				after timeline		
				end date		

8.4. Test-Case: Edit Event

Edit Event				
Test Case ID: 004	Test Designed by: Indre Kvedaraite			
Test Priority(High/Med/Low): High	Test Designed Date: 2017/04/22			
Test Title: Edit Event	Test Executed by: Indre Kvedaraite			
Description: Editing existing event, changing its	Test Executed Date: 2017/04/22			
name, date and description				

Step	Test Steps	Test Data	Expected Result	Actual Result	Status(Pass/Fail)	Notes
1		Event object,	Method	Method		JUnit-
1	Edit event's	•		returned true,	Pass	Test
	name with	string	returns true, event's	event's name	1 455	Test
	correct input		name is	changed		
	correct input		changed	Changeu		
2		Event object,	Method	Method		JUnit-
2	Edit event's	string	returns true,	returned true,	Pass	Test
	description	Sumg	event's	event's	1 455	Test
	with correct		description	description		
	input		changed	changed		
3		Event object,	Method	Method		JUnit-
3	Edit event's	LocalDateTime	returns true,	return true,	Pass	Test
	date with	variable	event's date	event's date	1 455	Test
	correct input	variable	changed	changed		
4		Event object,	Method	Method		JUnit-
-	Edit event's	empty or null	returns false,	returned	Pass	Test
	name with	string	event's	false, event's	1 455	Test
	empty string	String	name not	name was		
	empty string		changed	not changed		
5		Event object,	Method	Method		JUnit-
	Edit event's	empty or null	returns false,	returned		Test
	description	string	event's	false, event's	Pass	Test
	with empty	string	description	description	1 433	
	string		not changed	was not		
	Sums		not enanged	changed		
6	Edit event's	Event object,	Method	Method		JUnit-
	date with	null	returns false,	returned	Pass	Test
	empty	LocalDateTime	event's date	false, event's		1000
	LocalDateTime	variable	not changed	date was not		
	variable			changed		
7	Event	Event Circle	When Event	Window with		Manual-
	Information		Circle is	the Event		Test
			clicked a	information		
			window	shows	Pass	
			with the			
			Event			
			information			
			shows			

8	Event Information Window	"Edit" Button	When "Edit" is clicked, TextFields become editable	TextFields become editable	Pass	Manual- Test
9	Edit Event	Event View	When Event is edited, circle placement, and information is updated	Information and plcement is updated, but can't make Event have duration, no alert shows, also can edit after timeline end date	Fail	Manual- Test

8.5.Test-Case: Edit Duration Event

Edit Duration Event			
Test Case ID: 005	Test Designed by: Indre Kvedaraite		
Test Priority(High/Med/Low): High	Test Designed Date: 2017/04/22		
Test Title: Edit Duration Event	Test Executed by: Indre Kvedaraite		
Description: Editing existing event, changing its	Test Executed Date: 2017/04/22		
name, start and end dates and description			

Step	Test Steps	Test Data	Expected Result	Actual Result	Status(Pass/Fail)	Notes
1	Edit event's name with correct input	Event object, string	Method returns true, event's name is changed	Method returned true, event's name changed	Pass	JUnit- Test
2	Edit event's description with correct input	Event object, string	Method returns true, event's description changed	Method returned true, event's description changed	Pass	JUnit- Test
3	Edit event's start date with correct input	Event object, LocalDateTime variable	Method returns true, event's start date changed	Method returned true, event's start date changed	Pass	JUnit- Test
4	Edit event's end date with correct input	Event object, LocalDateTime variable	Method returns true, event's end date changed	Method returned true, event's end date changed	Pass	JUnit- Test
5	Edit event's name with empty string	Event object, null or empty string	Method returns false, event's name not changed	Method returned false, event's name didn't change	Pass	JUnit- Test
6	Edit event's description with empty string	Event object, null or empty string	Method returns false, event's description not changed	Method returned false, event's description didn't change	Pass	JUnit- Test
7	Edit event's start date with empty LocalDateTime variable	Event object, null LocalDateTime variable	Method returns false, event's start date not changed	Method returned false, event's start date didn't change	Pass	JUnit- Test
8	Edit event's end date with empty LocalDateTime variable	Event object, null LocalDateTime variable	Method returns false, event's end date not changed	Method returned false, event's end date didn't change	Pass	JUnit- Test

9	Edit Event	Event View	When Event is edited, circle placement, duration bar and	When Event is edited, circle placement, duration bar and	Pass	Manual- Test
			information is updated	information is updated		
10	Edit Event	Incorrect input	Alert Window	Alert shows for empty fields but not for start/end date after timeline end date	Fail	Manual- Test

8.6. Test-Case: Delete Timeline

Delete Timeline				
Test Case ID: 006	Test Designed by: Caroline Nilsson			
Test Priority(High/Med/Low): Medium	Test Designed Date: 2017/05/01			
Test Title: Delete Timeline	Test Executed by: Caroline Nilsson			
Description: Delete an existing timeline from both	Test Executed Date: 2017/05/02			
the Timeline Manager and the XML-File if the				
Timeline has been saved.				

Step	Test Steps	Test Data	Expected Result	Actual Result	Status(Pass/Fail)	Notes
1	Delete saved Timeline	Timeline	Timeline is removed from ArrayList of open timelines, XML-File is deleted	N/A	Fail Not implemented	JUnit- Test
2	Delete non- saved Timeline	Timeline	Timeline is removed from ArrayList with open timelines	Timeline was removed from ArrayList	Pass	JUnit- Test
3	Delete Timeline: confirmation window	"Delete Timeline" Button	When clicked a confirmation popup window show	Conformation window shows	Pass	Manual- Test
4	Conformation window (Timeline), Buttons	Conformation window: "Ok" Button	When "Ok" is clicked the timeline is deleted and does not show to the user.	"Ok" = timeline deleted	Pass	Manual- Test
5	Conformation window (Timeline), Cancel Button	Conformation window: "Cancel" Button	When "Cancel" is clicked timeline resumes before delete button was clicked	"Cancel" = resumes at timeline	Pass	Manual- Test

6	Delete	When a	Timeline is		
	Timeline	timeline is	removed from		
	(View	deleted the	the View		
	Update)	View shall	(empty if no		
		not contain	timelines are	Pass	Manual-
		the timeline	open		Test
			otherwise the		
			first one		
			shows)		

8.7.Test-Case: Delete Event

Delete Event				
Test Case ID: 007	Test Designed by: Caroline Nilsson			
Test Priority(High/Med/Low): Medium	Test Designed Date: 2017/05/01			
Test Title: Delete Event	Test Executed by: Caroline Nilsson			
Description: Delete an Event from Timeline.	Test Executed Date: 2017/05/02			

Step	Test Steps	Test Data	Expected Result	Actual Result	Status(Pass/Fail)	Notes
1	Delete Event from timeline	Event	Event is removed from timeline ArrayList of events	Event was removed from ArrayList	Pass	JUnit- Test
2	Delete Event confirmation window	Delete event button	When delete event is clicked, a confirmation window shows to the user	Confirmation window shows to the user	Pass	Manual- Test
3	Confirmation Window (Event) Buttons	Confirmation Window: "Ok" Button	When "Ok" is clicked the event is deleted,	"Ok" = event deleted	Pass	Manual- Test
4	Confirmation Window (Event) Buttons	Confirmation Window: "Cancel" Button	When "Cancel" is clicked resumes at event information window	"Cancel" = resume at event information	Pass	Manual- Test
5	Event Deleted (View Update)		When event has been deleted, it no longer shows to the user and remaining events are aligned properly	Event is no longer visible. Remaining events are aligned correctly	Pass	Manual- Test

8.8.Test-Case: Save and Load Timeline

Save & Load Timeline					
Test Case ID: 008	Test Designed by: Caroline Nilsson				
Test Priority(High/Med/Low): Medium	Test Designed Date: 2017/05/01				
Test Title: Save and Load Timeline	Test Executed by: Caroline Nilsson				
Description: Saving a Timeline and the Events	Test Executed Date: 2017/05/01				
belonging to the Timeline. Load Timeline from					
XML-file					

Step	Test Steps	Test Data	Expected	Actual Result	Status(Pass/Fail)	Notes
1	Save timeline to an XML- file	Timeline, File	Result XML-File contains Timeline and Events belonging to the Timeline	XML-File contains the saved Timeline and Events	Pass	JUnit- Test
2	Load timeline from an XML-file	File	Timeline with correct input is created	Timeline has been created from XML-File with correct input for Timeline and Events	Pass	JUnit- Test
3	Save timeline, interrupted by pressing cancel in FileChooser	Timeline, File = null	Alert Window.	Alert Window shows but NullPointerException occurs	Fail	Manual- Test
4	Load timeline with incorrect File path	File = non XML-File	Can't pick file without .xml	Not able to choose files except XML- File	Pass	Manual- Test
5	Load timeline with correct File path	File	Timeline and Events shows to the user	Loaded timeline is added to the view.	Pass	Manual- Test