

Implementation Plan

1. Introduction

The implementation of the Timeline Manager is to be done within 4 weeks, each week will have focus on selected requirements and use-cases. along with the implementation JUnit tests will be created along with test-cases and test results. Below a list of Use-Cases and requirements in focus for the iteration is listed along with start date and deadline for the iteration.

Iteration	Use-Cases	Requirements	Start/End Date
#1	1. Add Timeline 2. Add Event	T1 , T1.1 , T1.2 E1 , E2 A1 , A1.1 , A2 D1 , D1.1 N1 , N1.2	170413 / 170419
#2	1. Delete Timeline 2. Delete Event 3. Edit Event	E3 , E3.1 G1 , (A1.2) M1 , M2 , M3	170420 / 170427
#3	1. Save Timeline(s) 2. Load Timeline(s)	T2 , G2 , G3	170428 / 170504
#4	1. Open Help Window 2. Edit Timeline 3. Personalize Timeline	H1 , M4 , M5	170505 / 170511

2. Iteration #1

In the first iteration the Use-Cases Add Timeline and Add Event is being implemented.

Implementation	Developer	Requirement
EventView, EventControl	Aya, Caroline	D1 D1.1 N1 N1.2 E1
Event	Caroline	

Application		T1 T1.1 T1.2 E2
ApplicationView, ApplicationControl	Amelie	
TimelineView, TimelineControl	Stefanos, Indre	A1 A1.1 A2
Timeline	Indre	
Test Plan Test-Cases JUnit Tests	Johan	-
	Pranav	

3. Iteration #2

4. Iteration #3

5. Iteration #4