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	Add Timeline Add Event	T1 , T1.1 , T1.2 E1 , E2 A1 , A1.1 , A2 D1 , D1.1 N1 , N1.2	170413 / 170419
#2	Delete Timeline Delete Event Edit Event	E3 , E3.1 G1 , (A1.2) M1 , M2 , M3	170420 / 170427
#3	Save Timeline(s) Load Timeline(s)	T2 , G2 , G3	170428 / 170504
#4	 Open Help Window Edit Timeline 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
Event	Caroline	† E1

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

- 3. Iteration #2
- 4. Iteration #3
- 5. Iteration #4