Timeline Manager	
Implementation Plan	Date: 12/04/2017

Timeline Manager Implementation Plan

1. Key milestones

Milestone	Date
Iteration start	12/04/2017
Test Plan	19/04/2017
StageManager class finished	19/04/2017
All planner classes created and boilerplate code added	19/04/2017
Scenebuilder design finished	19/04/2017
Test cases for use cases	19/04/2017
Iteration stop	19/04/2017

2. High-level objectives

[List the key objectives for the iteration, typically one to five. Examples follow.]

- All classes added together with their boilerplate to the github repo.
- UI implemented through Scenebuilder.
- Test plan and tests prepared for future implementation plans.

3. Work Item assignments

The following Work Items will be addressed in this iteration:

Name or key words of description	Reference material	Assigned to (name)	Hours worked
Test Plan		Gina	
Test cases for use cases	http://epf.eclipse.org/wikis/openup/	Milan	
StageManager class		Oskar	
Scenebuilder UI		Dimitris	
IO classes (TimelineConverter, File Manager)		Henry	
Controller classes	Just create the classes in the project and add empty methods for the methods within the detailed design.	Wael	
Timeline & Event classes		Basel	

4. Issues

[List any issues to be solved during the iteration. Update status when new issues are reported during the daily

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meetings]

Issue	Status	Notes

5. Evaluation criteria

[A brief description of how to evaluate whether the high-level objectives were met. Examples follow.]

- All classes within the High-Level design has been added to the Github repo.
- The UI implementation has been added to the project as an FXML file.
- Test plan and Test cases for the use cases has been finalized.

6. Assessment

[Use this section for capturing and communicating results and actions from assessments, which are typically done at the end of each iteration. If you don't do this, the team may not be able to improve the way they develop software.]

Assessment target	[This could be the entire iteration or just a specific component]
Assessment date	
Participants	
Project status	[For example, express as Red, Yellow, or Green.]

Assessment against objectives

[Document whether you addressed the objectives as specified in the Iteration Plan.]

• Work Items: Planned compared to actually completed

[Summarize whether all Work Items planned to be addressed in the iteration were addressed, and which Work Items were postponed or added.]

Assessment against Evaluation Criteria Test results

[Document whether you met the evaluation criteria as specified in the Iteration Plan. This could include information such as "Demo for Department X was well-received, with some concerns raised around usability," or "495 test cases were automated with a 98% pass rate. 9 test cases were deferred because the corresponding Work Items were postponed."]

• Other concerns and deviations

[List other areas that have been evaluated, such as financials, or schedule deviation, as well as Stakeholder feedback not captured elsewhere.]