

Group 2 – Time line manager	
Project Plan	Date: 2017-03-31

Group2 - Time line manager Project Plan

1 Introduction

This is the Project plan for the development of a time line manger. In this document you can find information about the project such as the organization, the milestones and the different iterations and increments of the project.

2 Project organization

This production is a student project by 7 students from LNU university. The type hierarchy used by the project is a flat hierarchy where all different will is just as important. However the project uses a project manager who has an extra task to try to merge the different will to one will of the group and also make sure the project is working forward and keeping the deadlines of the iterations.

The production team is:

- Joakim Bergqvist : Project Manager
- Jonatan Berg
- Alexandra Bjäremo
- Ashly Cassell
- Beysim Eryilmaz
- Yibei Liu
- Ahmad Vakil

3 Project practices and measurements

The work is to be done in a iterative and incremental way where each increment is a deliverable, early increments first increment will be planning/design documents and later will be implementation of the designs. Each delivered code shall be well tested and a test results will be included to all delivered code.

4 Project milestones and objectives

The most important milestones in this project is:

- Implementing all back-end solutions.
- Import/Export to database
- Implementing and integrating front end.

Increment	Iteration	Primary objectives	Scheduled start or milestone
1	I1	<ul style="list-style-type: none"> • Setup a Github account • Specify requirements • Analysis document (draft1) 	Date from /Date to 17-03-21 / 17-03-26
1	I2	<ul style="list-style-type: none"> • High-level design (draft1) • Analysis Document • Decide on a base for GUI 	Date from/Date to 17-03-27/17-04-06
1	I3	<ul style="list-style-type: none"> • High-level design • Detailed design(draft1) 	Date from/Date to 17-04-07/17-04-12

Group 2 – Time line manager	
Project Plan	Date: 2017-03-31

2	I1	<ul style="list-style-type: none"> • Implementation (1:st delivery) • Implementation plan • Test cases + test results • Detailed design 	Date from/Date to 17-04-13/17-04-19
2	I2	<ul style="list-style-type: none"> • Implementation(2:nd delivery) 	Date from/Date to 17-04-20/17-04-27
2	I3	<ul style="list-style-type: none"> • Implementation(3:rd delivery) 	Date from/Date to 17-04-28/17-05-04
2	I4	<ul style="list-style-type: none"> • Implementation(4:th delivery) 	Date from/Date to 17-05-05/17-05-11
2	I5	<ul style="list-style-type: none"> • Implementation(5:th delivery) 	Date from/Date to 17-05-12/17-05-18
2	I6	<ul style="list-style-type: none"> • Implementation(6:th delivery) • Focus on finishing and testing the system 	Date from/Date to 17-05-19/17-05-23
2	I7	<ul style="list-style-type: none"> • Final delivery 	Date from/Date to 17-05-24/17-05-28

5 Deployment

-

6 Lessons learned

-