Meeting # 1

Date: Feb 19

Location: Just Outside Spahr Library

Start: 8:54 AM

End: 9:39 AM

Were tasks completed?

* N/A

What was discussed?

* Forking Team 3’s project and preparing for work.
* Initial look at Team 3’s project.
* Noted lack of documentation and modularity in some places.

What will everyone do?

* Everyone: Evaluate Team 3’s project
* Sherman: Get google documents ready.
* William: Clean up repository.

Meeting # 2

Date: Feb 21

Location: EECS 448 Class/Just Outside Spahr Library

Start: 8:36 AM

End: 9:38 AM

Were tasks completed?

* Evaluated Team 3’s project.
* Created google documents.

What was discussed?

* Discussion of what was already there and what improve on.
* Wrote in product backlog about what to do.
* The format of the event information discovered and discussed:

|  |
| --- |
| [CURRENT STRUCTURE OF EVENT INFORMATION]  <event id>, <event name>, <date>, <# of time blocks>,  <time block>, <# of attendees (time block)>,... (Continues as needed )  <# of attendees (entire event)>, <attendees> |
| [PROPOSED STRUCTURE OF EVENT INFORMATION]  [TBD] |

What will everyone do?

* Wait until next meeting at 12:00 PM today.

Meeting # 3

Date: Feb 21

Location: LEEP 2 Atrium

Start: 12:06 PM

End: 1:36 PM

Were tasks completed?

* N/A

What was discussed?

* Large lack of modularity between File IO and UI noted.
  + Infeasible “minute” file editing noted.
* The format of the event information storage discussed:

|  |
| --- |
| [CURRENT STRUCTURE OF EVENT INFORMATION]  (Note: all of this is one line; two dashes indicate possible repetition of patterns)  <event id>, <event name>, <date>, <# of time blocks>,  --<time block>, <# of attendees (time block)>,... (Continues as needed )  <# of attendees (entire event)>, <attendees> |
| [PROPOSED STRUCTURE OF EVENT INFORMATION #1]  (Note: all of this is one line; two dashes indicate possible repetition of patterns)  <event id>, <event name>,<# of dates>,...  --<date>, <# of time blocks>,...  --<time block>, <# of attendees (time block)>,...  --<attendee names>,... (Continues as needed )  <# of attendees (entire event)>,...  --<attendees>,...  <# of tasks>,...  --<task taken (T/F)>, <task name>, <task who’s doing it>... (Continues as needed) |
| [PROPOSED STRUCTURE OF EVENT INFORMATION #2]  (Note: Data is separated into various files)  (In Events File) [Note: Event IDs should be unique]  <event id> <event name> <event creator>  (In Dates File) [Note: Multiple lines can have the same event ID]  <event id> <date> <comma separated times>  (In Tasks File) [Note: Multiple lines can have the same event ID]  <event id> <task taken (T/F)>, <task name>, <task who’s doing it> |

* Team agrees on structure #2.
* Task allocation.

What will everyone do?

* Sherman: Provide aid to Xianye/Doug as needed.
* William: IO.hpp (Breaking Data Structure Down Into the Three Files (Refactoring))
* Xianye: Events.hpp (Multi-Day Scheduling (from POV of Admin) AND Multi-Day Scheduling (from POV of User))
* Doug: Events.hpp (Task List Creation by Admin **AND** Task List Attending by User)

Meeting # 4

Date: Feb 23

Location: Just Outside Spahr Library

Start: 8:56 AM

End: 9:02 AM

Were tasks completed?

* Nothing was done yet.

What was discussed?

* Projection of work schedule over the weekend.
* Discussion of task trading.
  + Doug gives Sherman permission to start work on Task List in anticipation of having a busy weekend.
* IO discussion.
  + The IO currently takes in one huge string.
  + The IO will likely be broken down.
* Meeting ended early. Everyone is busy with other things.

What will everyone do?

* Sherman: Provide aid to Xianye/Doug as needed.
  + Starting work on Doug’s work over the weekend.
* William: IO.hpp (Breaking Data Structure Down Into the Three Files (Refactoring))
* Xianye: Events.hpp (Multi-Day Scheduling (from POV of Admin) AND Multi-Day Scheduling (from POV of User))
* Doug: Events.hpp (Task List Creation by Admin **AND** Task List Attending by User)

Meeting # 5

Date: Feb 26

Location: EECS448 Class / Just Outside Spahr Library

Start: 8:36 AM

End: 10:00 AM

Were tasks completed?

* Sherman began development on tasks from Admin POV and from User POV.
* Doug: Too busy to continue work.
* Xianye began work on Multiple dates.
* William unable to fix current file IO.

What was discussed?

* File IO refactoring issues.
* Current work being reviewed and put together and debugged.

What will everyone do?

* Sherman: Continue work and help others (specifically working on the Admin side of Multidates)
* Xianye: Continue work on multi-dates (specifically on the User side of Multdates).
* Doug: Catch up on work and notify of anything else that needs to be done.
* William: Complete work by Wednesday.

Meeting # 6

Date: Feb 26

Location: EECS448 Class / Just Outside Spahr Library

Start: 8:43 AM

End: 9:45 AM

Were tasks completed?

* Sherman merged current stuff on File IO branch with existing branches.
* William refactored file IO. File Input complete, but outputting is still under work.
* Douglas and Xianye are waiting on the completion of file IO.

What was discussed?

* Current issues with experimental branch and File IO issues.
* Refactoring issues discussed.

What will everyone do?

* Xianye: Modularize Events.hpp as needed.
* Doug: Modularize Events.hpp as needed.
* Sherman: Help merge everything together as needed AND static-ify variables in Events.hpp.
* William: Complete File IO.

Meeting # 7

Date: Feb 26

Location: Just Outside Spahr Library

Start: 12:00 PM

End: 12:52 PM

NOTE: Mini-Meeting between Sherman and Doug

Were tasks completed?

* N/A

What was discussed?

* Continued work as needed.
* Small details regarding refactoring ideas discussed.

What will everyone do?

* Same as meeting #6.

Meeting # 8

Date: Mar 2

Location: Anschutz Library

Start: 3:24 PM

End: 4:31 PM

NOTE: Mini-Meeting between Sherman and William

Were tasks completed?

* William has created the skeleton of File IO.
* Sherman has begun merging of branches and current progress.

What was discussed?

* File IO status updates.
* Extend the menu to allow elaboration.
  + Specifically, the event listing will be the “basic” information (Event name and creator) and schedule, tasks, and dates will need to be inspected in the menu.
    - Get task method will return pairs <task name, assignee>
* Exploration of UI extension:

|  |
| --- |
| OLD  -- Event 6 --  ID:  Name:  Date:  Total Attendees:  Attendees:  Slots Available: |
| NEW  -- Name --  ID:  Creator:  Date: |
| (Inspect event)  Dates:  List of Date  List of Times  List of Attendees  Tasks:  List of Tasks with Assignees |

What will everyone do?

* Sherman begin updating the menu in preparation of File IO completion.
* William finish file IO.
* Douglas and Xianye will continue what they are doing.