**Tune Squad Meeting Minutes**

**Begin Time** : 3:30pm

**End Time** : 7:00pm

**Location** : Commons Building 2nd floor

**Members Present :** Scott Smoke, Riley Smith, Joshua Ford, Jeffrey Allen (late)

**Members Absent :** Jordan Beck

*Agenda*

* Work on TODO list

*Decisions/Actions*

TODO:

1. Centralize Design documents
2. Scheduler
3. Saving schedule
4. Finalizing schedule
   1. Cannot just set read/write abilities, may have to be a flag inside of the file.
   2. Need seal of approval that says “Administratively Approved” [jeff]
5. Swap
   1. Button
   2. Functionality [waiting on scott’s scheduler]
   3. Add to user manual
6. Open previously saved file exam schedule
7. Print
8. Status of scheduler when scheduling
   1. If pigeon hole principle, time constraints are too constrained
9. Limit to two administrative users (Jordan needs to create method)
10. Check year
11. Increase year range (2015-2020 currently, need to extend to 2030) [jeff]
12. Deal with optional length of time for lunch period
13. Highlight locked accounts red
14. Check for the number of login attempts
15. Total enrollments file needs a “submit” button [jeff]
16. Create new global for Josh’s compressed class times
17. App.start location

Jeffrey finds some odd documentation in Figure 4 on the specdoc.

Josh will work on the translation of military times to standard times for the output file. Jeffrey will set the test file up for three fields .txt and .csv:

1. DAY OF EXAM
2. TIME OF EXAM
3. TIME OF EXAMINATION PERIOD

No worries about converting any times

Scott’s status on the scheduler is that the algorithm he’s come up with is injecting 2 more classes. 7 on first, 6 on second, 2 third, 4 on the

NEED ATTENTION:

The compression starts at 0 on Wednesday. 0-1450. The number of class times are affected by the class time start at 100.

Scheduler – first block is gold. Else needs some attention.

MSDN tutorial on print

Be aware of document printing c# multi page examples