# February 26, 2016

- Ryan, Jonathan and Victor met to work on design document (Meeting 1).
  - Ryan was made the Scrum Master
- Ryan setup repo and elaborated on meeting notes to construct design document.
- Jonathan helped Ryan work on the design document

# February 27, 2016

• The team thought, on their own, the best ways to tackle the Design Document, i.e. which designs they thought were the best.

# February 28, 2016

- Ryan, Jonathan, Nathan, and Victor met to finish the design document (Meeting 2).
- Ryan started the basic shell of the core code for Game Mechanics.
- Nathan and Jonathan met to discuss how to finish the design document.
  - Finished all but last diagram.

### February 29, 2016

- Nathan drew out last diagram for Design doc and began to look at basic shell of core code for Game Mechanics.
- Jonathan digitized last diagram for Design doc and looked at basic shell of core code for Game Mechanics.
- Ryan continued small changes on core code for Game Mechanics.

#### March 1, 2016

- Ryan, Nathan and Jonathan met in lab to split up parts of Sprint 1
- In lab, the initial plan is the following
  - Ryan has Game Server and AI (initial AI Random)
  - Nathan has Game Mechanics
  - Jonathan has Parser (with helping in Game Mechanics if needed)
  - Victor is assigned Game Termination check

## March 2, 2016

- Nathan did small error checking
- Jonathan created the Parser file and completed core functionality

#### March 3, 2016

Jonathan continued to work on the Parser file, including output to file.

#### March 4, 2016

- Nathan worked on the Game files. Implemented save state and undo.
- Jonathan fixed up the core functionality of the Parser.

## March 5, 2016

- Nathan, Jonathan, and Victor met to discuss the progress of the project
- Jonathan corrected errors and split moved Parser.cpp into .h and .cpp.
- Nathan fixed small errors and formatting errors, and has made a working version of the single human game.
- Victor added unfinished game termination code.

## March 6, 2016

- Jonathan made formatting changes to output and Parser, and fixed some merge conflicts within the repository.
- Nathan fixed small logical errors.

#### March 7, 2016

- Ryan implemented the Random AI and fixed valid move
- Jonathan improved layout of Parser.

### March 8, 2016

- Ryan added base functionality to server
- Jonathan added the errors from Parser to Screen output
- Nathan added display for winner

## March 9, 2016

- Ryan, Nathan, Jonathan, and Victor met to complete deliverable and turn in.
  - Ryan completed server and Al
  - Jonathan completed parser and set up deliverable requirements
  - Nathan Helped completed the rest of the project
  - Victor completed game termination code.

#### March 10, 2016

- Ryan, Nathan, and Jonathan met to discuss the next projects division.
  - o Jonathan is now the Scrum Master and is in charge of Evaluation Function
  - o Ryan is in charge of Alpha-Beta, Al Difficulty, and Server Modifications
  - Nathan is in charge of Min-Max and Game state modifications
  - Victor is in charge of printing tree for testing

### March 12, 2016

Jonathan has began to layout plans for Evaluation Function.

March 14, 2016

Jonathan has began to layout plans for Tree and value of nodes

March 16, 2016

Jonathan has written core functionality of code.

March 18, 2016

Jonathan has made core code more line efficient before pushing to repository.

March 19, 2016

Jonathan has made a basic (incomplete) shell of Tree and Node classes.

March 21, 2016

Nathan and Jonathan met to discuss the Data Structure of the Tree and Node

Minor changes have been changed and further investigation is needed.

March 22, 2016

- Ryan and Jonathan met to discuss more in-depth the Tree and Node class
  - The Evaluation function has been decided that it needs to be recursive.
    - This means that a lot of change must be made
- Nathan and Jonathan met to discuss the change that needs to be made
  - The Evaluation has been changed to be recursive.
- Ryan and Nathan have started working on Min Max and Alpha Beta Pruning

March 23, 2016

- Ryan fixed some issues with server implementation
- Ryan and Nathan have finished the Min\_Max and Alpha\_Beta Pruning
- Jonathan has finished the SCRUM, Work, and Commit logs

March 24, 2016

- Ryan, Nathan and Jonathan met in lab to demo
- Ryan and Nathan worked on optimizing alpha-beta pruning
- Group discusses distribution of work for the next deadline.

March 25, 2016

- The next deliverable's work break down has been decided
  - Ryan has been assigned the redirection of Game output to GUI
    - He will aid in the design of the GUI code, focusing on the communications going into the client
  - Nathan has been assigned the redirection of the GUI output to the Game input
    - He will aid in the design of the GUI code, focusing on the communications going out of the client
  - Jonathan has been assigned the layout of the GUI (Including the button/field/display placement)
    - He will aid in the design of the GUI code, focusing on the structure of the layout
  - Victor has been assigned the SCRUM, post-production, and general deliverable checker
    - He will be in charge of making sure that everything will be ready for turning in

# March 26, 2016

- Ryan, Jonathan and Nathan work on Java GUI
- Nathan touches up the algorithms used by the Al
- Victor starts to work on post production notes and update other documents

### March 27, 2016

- Ryan, Jonathan and Nathan work on Java GUI
- Ryan works on communication between server and clients
- Victor continues to work on post production notes and update other documents.

#### March 28, 2016

- Ryan, Jonathan and Nathan working on Java GUI
- Ryan finishes up GUI code and communication of client
- Jonathan finishes up GUI code and structure of board game
- Nathan finishes up GUI code and communication of client

## March 29, 2016

- Ryan tests and completes Connection class
- Jonathan and Nathan working on visual of GUI app
- Victor working on Post Production Notes

#### March 30, 2016

 Ryan working on GUI code to handle I/O from Connection class(which talks to Server).

- Victor completed post-production notes, design document, backlog and burndown chart.
- Jonathan completed the GUI layout, move-to-click interaction, and finished working on aesthetics for the game.
- Nathan resolved issue with changing the difficulty when playing Human versus Al within the GUI.