

# Week of Monday Feb 8<sup>th</sup>

## Monday (02/08/2016)

Created a git repository available at <https://github.com/Arsh25/Battleship> Emailed link to Dr. Chappell. Created 3 user stories in class.

## Tuesday (02/09/2016)

This was the first day we did out of class work on the project. Met up with Tristan at 5 ni the CS lab and planned further action. We decided that we would go ahead and write the project in c++ and use c++11 features when needed. Also decided to use OpenGL for graphics. I do not have any OpenGL, so Tristan will be working on graphics.

Decided that I would be the lead speaker for our first presentation on Friday.

## Wednesday (02/10/2016)

Learned about unit testing in class. Introduced to the Catch unit testing framework for C++. Seems pretty simple to use.

## Friday (02/12/2016)

Presentation 1 given in class. I was the lead speaker. Informed our peers that we were using C++ with the usual class layouts following SRP. Also let them know we plan to use OpenGL for graphics and the Catch testing framework.

No further work on the weekend.

# Week Of Monday Feb 15<sup>th</sup>

## Monday (02/15/2016)

Did not work on this project today.

## Wednesday (02/17/2016)

First pair programming session in class. Got the Catch unit test framework working. Implemented a rough board and some unit test for it. Unit tests are not passing yet. No graphics yet.

## Friday (02/19/2016)

No further progress. Tristan got the graphics working

## Saturday (02/20)

Cannot build the code on Ubuntu. Tristan asked Dr. Chappell who confirmed he could build on Mint. Will work on it Monday with Tristan.

# Week of Monday Feb 22<sup>nd</sup>

## Monday (02/22/2016)

No further progress. Learned make in class, this seems interesting.

Got the program to compile on my Ubuntu machine. Was not telling g++ to use lpthreads.

## Tuesday (02/23/2016)

We have our first board. Added design requirements into our design document.

## Wednesday (02/24/2016)

Added 4 more requirements to the requirements document.

Pair programming: Fixed GUI issues. Decided on a rough design to implement cells.

Added makefile, to build test do **make test**. have another presentation this Friday, will use my laptop to present.

Lots of software changes. Implemented more board functionality, new class cell that performs actions on individual cells of the board.

Cells now keep track of their own bounds, whether they are occupied and whether they contain ship's head. Also know if the mouse is over them.

Tristan is working on the bug where the mouse accuracy worsens as it goes down the board. he believes this is because his math for screen coordinates and cell positions does not take the width of the dividing lines into account.

## Thursday (02/25/2016)

Formatted this Diary. Installed and generated documentation using doxygen. This has potential, if we learn to use it. Worked on describing interactions between board and cell in the design documentation.

## Friday (02/26/2015)

Discovered UML diagrams. Created a UML diagram for classes board and cell. Updated design document with this diagram. Used [www.draw.io](http://www.draw.io).

Presented for presentation 3.

