## **Design Document**

## Scope:

This Battlefield game will be a two-player, one computer based game; players will trade off between turns, whether it be placing ships or taking shots at a targeting board. There will be an OpenGL GUI interface that takes a somewhat minimalistic 2-d approach to the game with the primary user input being mouse clicks upon the interface.

## **General Structure:**

- 1) There will be a Board class containing variables allowing for access and potentially manipulation of size. The default constructed board will have the regular board size of  $(8 \parallel 10)$  squares a side.
- 2) There will be a Cell (struct || class) containing the bounds of a cell for the purposes of determining if a mouse is in range for the GUI, a boolean to determine if a cell is occupied, and a function to determine which ship is within a cell for attacks.
- 3) OpenGL is used for the GUI interface of the board, with the glut libraries included.
- 4) The Catch testing interface for C++ will be used for creating and conducting unit tests.

## **UML Class Diagram**

