# **EECS 338 Final Project**

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### Concept

Create a 2-player battleship that uses sockets (server and client).

### Map

```
- Legend
       - B = Ship
- X = Hit
       - _ = Empty
- _ = Miss
- Map View: left is what player sees, right is what opponent sees
```

### Initialization

```
- Printing out instructions at the beginning
```

- Configuration method
  - How large the board will be (max 20x20), how many ships to generate, etc.
- Creating the data structure to store the map (2D Array)
   Each player will have two -- one for their map and one for their opponent
- Populate the board
  - Each player will choose where they will place the ship and the direction to orient the ship
  - Format: (Coordinate, Direction) i.e. 4 A EAST

### Running

```
- Reading user input for two players
          - Format: Coordinates (Number, Letter)
- On Miss:
          - Show the miss on the map for the person shooting
- On Hit:
          - Check to see if ship is sunk
         - Keep track of ships in a struct, decrement a value representing how much health is left
- Check to see if total health is 0, if it is 0, end the game - If not, clear the terminal, switch turns {\sf Const.}
```

- Sample player 2 output can be found in file 'sampleClientOutput.txt'

# **Design Document**

```
- Files
         - battleship_client.c
                - Player 2 of battleship game
                - Client side of socket
        - battleship server.c
                - Player 1 of battleship game
- Server side of socket
                - Responsible for setting up the game (i.e. board size, number of each type of ships)
- Major Data Structures
        - Struct ship
                - int health: health points of the ship
                - int x[5]: x position of the ship
                - int y[5]: y position of the ship
        - 1D ship array
                - Contains all the ships of the same type on the player's board
                - One array for each type
                - Future update: combine all ship type arrays to one single array
        - 2D int array map
- Contains the current state of the board
                        - 0: empty
                        - 1: ship
                        - 2: hit
                - Future update: when the map is printed, the numbers will be converted to corresponding character mentioned abovein the map view
        - Socket & Server socket
                - Used for communication of moves between the two players
- Console Output
        - Sample player 1 output can be found in file 'sampleServerOutput.txt'
```

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# **Team Member Responsibilities**

- Coded using paired programming techniques
- - Configured the server socket for battleship\_server.c
     Wrote configureBoard() method
     Wrote the checkValidPos() method
     Worked on the ship struct
- Worked on the con.

   Jason

   Configured the socket for battleship\_client.c

   Wrote setupFromServer() method

   Wrote the chooseShipPositions() method

   Worked on the ship struct

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