### "Wiki"

The below sections contain what our wiki should contain.

# Updated user stories for Milestone 4

- 1. As a player, I want the system to keep track of where my ships are.
- 2. As a player, I want to be able to choose a coordinate and for the system to tell me whether I hit a ship or missed it.
- 3. As a player, I want the system to tell me when my ship has sunk.
- 4. As a player, I want to be able to use the sonar pulse in place of a turn twice in a game, once I have sunk at least one of the opponent's ships.
- As a player, if I hit the captain's quarters of one of the opponent's ships, I want the whole ship to sink, unless the quarters is armored, in which case I want the ship to sink if I hit it twice.
- 6. As a player, I want to be able to use the space lazer once my enemy's ship has sunk.
- 7. As a player, I want to be able to move my fleet of ships to any direction (N,S,E or W) and have the option to undo this move as many times as I want.
- 8. As a player, I want to know if I've won the game.

# Planning game/CRC card iterations

We made a few changes to our CRC cards as suggested to us in our previous interview grading session. Here are our new CRC cards.

Player	
Initialize player grid Keep track of player grid Keep track of player ships Keep track of Sonar pulses used	Grid Ship Coordinate

Grid	
Handle adding ships to grid Keep track of the status of each ship Handle hitting ships Handle printing the grid Handle sonar pulse Able to move fleet one unit	Ship Coordinate

Ship		
Size, type, location Pieces hit Sunk/not sunk	Coordinate	
Coordinate		
Hold a coordinate on an x-y axis Hold a value that indicates whether the ship at that coordinate is hit or not Hold a value that indicates whether piece is captain's quarters or not	Ship Direction	
Game		
Handle turn-taking Take user input Keep track of players	Ship Coordinate Command Grid Direction Player	
Direction		
Hold cardinal direction to move fleet Move coordinates different directions Undo moves	Command Coordinate	
Weapon		
Hold name and availability of weapon	Game	
Command (interface)		

Game

Define interface for command (moves)

MoveFleet	
Implementation of Command; move fleet in a single direction Undo a move	Command Direction

## Time estimates and time spent

We estimated that creating all of our classes and testing them would take around 4 hours total. Milestone 2: It took a bit longer than that, about 5 or so hours across all of our workloads. Milestone 3: It took 2 hours combined (Tuesday's time allotted) and 2 hours per person to complete the requirements of this milestone.

**Milestone 4**: It took about 4-5 hours longer than expected to complete. 5-6 hours of work in group along with at least 2 hours each to complete.

## Project risks

We weren't totally sure about what this part of the rubric meant, so we went with "risks" in terms of the extreme programming reading. Using the Risk Index from <a href="here">here</a>, we sort our user stories by risk. Since the base requirements of the game are fairly straightforward, we only identified low and <a href="medium">medium</a> levels of risk based on this index.

#### Low (0-1)

- 1. (0) As a player, I want to be able to choose a coordinate and for the system to tell me whether I hit a ship or missed it.
  - a. Completeness: 0
  - b. Volatility: 0
  - c. Complexity: 0
- 2. (1) As a player, I want the system to tell me when my ship has sunk.
  - a. Completeness: 0
  - b. Volatility: 0
  - c. Complexity: 1
- 3. (1) As a player, I want to know if I've won the game.
  - a. Completeness: 0
  - b. Volatility: 0
  - c. Complexity: 1

#### Medium (2-4)

- 4. (2) As a player, I want the system to keep track of where my ships are.
  - a. Completeness: 0
  - b. Volatility: 0
  - c. Complexity: 2

- 5. (3) As a player, if I hit the captain's quarters of one of the opponent's ships, I want the whole ship to sink, unless the quarters is armored, in which case I want the ship to sink if I hit it twice.
  - a. Completeness: 0
  - b. Volatility: 1
  - c. Complexity: 2
- 6. (3) As a player, I want to be able to use the space lazer once my enemy's ship has sunk.
  - a. Completeness: 1
  - b. Volatility: 0
  - c. Complexity: 2
- 7. (3) As a player, I want to be able to use the sonar pulse in place of a turn twice in a game, once I have sunk at least one of the opponent's ships.
  - d. Completeness: 0
  - e. Volatility: 1
  - f. Complexity: 2
- 8. (4) As a player, I want to be able to move my fleet of ships to any direction (N,S,E or W) and have the option to undo this move as many times as I want.
  - a. Completeness: 0
  - b. Volatility: 2
  - c. Complexity: 2

## Meeting minutes

### 10th Feb 2021

Meeting with TA. Following suggestions:

- Add to Log class Responsibility Determine game status (i.e. winner / loser)
- Add a new class for the abilities players can use in their turn "Abilities" Heal and Sonar included in that

#### 16th Feb 2021

Implemented following tests using JUnit:

- All tiles in grid EMPTY at initialization
- Name, length and sunk (boolean) of ship

#### TODO:

- Implement set coordinates of ship John
- Each subtype of ship and ask Dwight about expectation from milestone 2- Sagarika
- Implement Player class Filip
- Implement Main class Elizabeth

### 23rd Feb 2021

Use cases:

- Place ships on their grid

- Take a turn
- Hit the captain's quarters
- Sonar Pulse

### Divided groups for HW2:

- Sagarika and Filip
- Elizabeth and John

#### 24th Feb 2021

Milestone-2 meeting with TA:

#### Issues:

- Cannot implement the wiki (solution suggested: update in Documents folder in git)
- Test coverage coordinates testing issue

#### 2nd Mar 2021

#### During meeting:

- Merge branch that has captain's quarters functionality into master
- Planning sonar
- Update Wiki
- Testing write tests for new features: captain's quarters and sonar pulse
- Implementation

#### TODO:

- Clarify about captain's quarters
- Add tests sonar
- Add captain's quarters and sonar
- Update wiki
- Add tag

#### 9th March 2021

Meeting with TA about milestone3, following comments:

- Decompose ship and make it scalable
- Main ship class to be abstract
- Coordinates to be in a single place not hard coded in ship

Decided Ship implementation to follow the Factory design pattern, each subclass to implement the abstract class "Ship" to address the TA's comments

Following assumptions about the new requirements for milestone 4:

- The shape of the submarine to be in 2D, i.e - depth must remain the same throughout

#### 16th March 2021

Command design pattern to be implemented to execute the move fleet, notes for the implementation:

- moveFleet's previous direction as the "button"
- Command to be an interface with two methods 'execute' and 'undo'
- Each 4 directions could have been separate classes, to reduce repetitiveness, we will implemented a class direction and move according to the direction
- New "Direction" class would allow expansion

Following assumptions about the new requirements for milestone 4:

- If single ship cannot move because it is located on the edge, the whole fleet does not move
- Moving in any direction would mean moving one unit on the grid in that direction
- Requirements said 'Undo' can be used multiple times for any "move fleet" command, logically this would mean doing 'undo' twice would get you to the initial position, using trice would be the same as using it once and so on.