# Tests

The following methods are used when testing the program.

#### Unit Test

A Java framework, JUnit5, has been used within the process. You may consult to com.luox6.battleship.test for the written test cases.

## Testing scenarios

#### Coordinate

Coordinate represents a 2D point on the plane

- correctly represent 2D point
- be able to convert from string representation
- equality implementation

#### Line

Line represents a straight line consist of two coordinates

- correctly represent a line with direction (horizontal or vertical)
- overlap helpers (between line)
- isBetween helpers (point on the line)
- coordinate sequence
- correct calculate line length

#### Cell

Cell represents a single cell in the map

- correctly represent Coordinate with discoverable attribute
- be able to set ship id and status

## GameMap

GameMap is the a map represents the status of cells

- row/col length getters
- class constructor
- be able to mark ship
- detect current map ship status
- validate coordinate input

The above have tested model class's construction, mutations, and expected string representation.

#### Run Unit Test

You may use your favourite IDE integration with JUnit. Please consult JUnit manual However, if you would like to use ConsoleLauncher, after compiling the program following the instruction in readme.md, try the following command under project root directory for unit test result.

#### \$ sh scripts/test.sh

or windows platform

.\scripts\test.cmd

Please consult test-log.txt for complete log.

#### Manual Test

However, the unit test cannot cover some corner cases, e.g.:

- Network Protocol
- IO/Input validation
- GUI functionality
- ...

#### GUI & Action test strategies

As the underlying data representation has both tested by the unit test and the manual test section, for the GUI part, it is mostly focused whether the data bindings are working, or if target behaviors are reached.

## Server Client Init

- player name check
- report error if failed to connect
- client successfully sync setting from server
- server will wait for incoming connection

#### Before game ready

- successfully set ship following instructions on the dialogs
- report ready status when clicking ready button
- report error when user tried editing ship after ready
- report error if ship will out of map or overlap with existing ship
- report info if all ship are set

# Game play

- turn remaining time updated every second
- game ended when one side is out of given time
- mark ship on self/enemy map each time a player make a move

- game ended when all ships are marked
- warn user if tried making move during enemy turn

#### Notice:

- +-2 seconds of display time difference is acceptable
- please dismiss any dialog as quick as possible during moves

#### Game ended

- prompt correct win/lose message
- be able to restart game and increase score accordingly

## Notice:

• score board will update if both side accept next game

#### Toolbar

- Ready button will set game state correctly
- Setting button will show warning and follow config panel

## Configuration

- setting persistence (after application closed)
- setting update will be effective after restarting the program
- cell color changes accordingly
- time limits will sync with client even though local settings are different

## Warnings

- at any time, textfields that expected number but failed to parse will give warning
- at any time, if the action of textfield failed, the value will be restored to its previous value