Battle Ship Game:

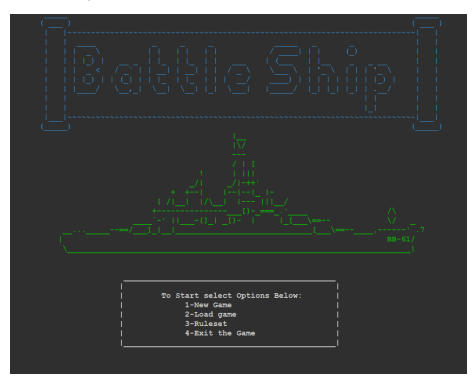
Game Manual: Battleship

Welcome to Battleship! In this game, you'll engage in a strategic naval battle against the computer. Your mission is to sink all of the enemy's ships before they sink yours. Let's dive into the details:

Game Objective:

Sink all of the computer's ships before they sink yours.

Game Setup:



Run the game.

Choose your options from the main menu:

1. New Game: Start a new game.

2. Load Game: Load a previously saved game.

3. Ruleset: Learn the rules and instructions of the game.

4. Exit the Game: Exit the game.

Gameplay:

You will start by placing your ships on the grid. You have two ships:

Small Ship (3 squares)

Big Ship (5 squares)

Enter the coordinates for each ship:

For the Small Ship, input vertical and horizontal coordinates within the range 0-9 and A-J, respectively.

For the Big Ship, input horizontal and vertical coordinates within the same range.

Once both players have placed their ships, the battle begins!

Each turn consists of:

You guessing a coordinate to attack the computer's ships.

The computer randomly selecting a coordinate to attack your ships.

If you hit an enemy ship, it will be marked with an "X". If you miss, it will be marked with "*".

The game continues until all of one player's ships are sunk.

Saving the Game and Load the Game:

At any point during the game, you can choose to save your progress.

Select "3" from the main menu to save the game.

The game will be saved to a file named "game_state.txt".

Press 1 to keep, 2 to get out, or 3 to Save the game.

```
| To Start select Options Below: | 1-New Game | 2-Load game | 3-Ruleset | 4-Exit the Game | 2-Load game | 4-Exit the Gam
```

Winning the Game:

If you sink all of the computer's ships, you win!

If the computer sinks all of your ships, you lose.

Game Over:

Once the game ends, the final result will be displayed.

You can choose to start a new game, load a saved game, or exit the game from the main menu.

That's all you need to know to get started with Battleship! Good luck and may the best strategist win!

By Bruno Kennedy Lisboa de Queiroz

Student of Computer Science

Student Number: 3141551