

# Connect 4 C++ Game

## Introduction

For this project I chose the game Connect 4 with the classic 7x6 board. I spent about 3 hours coding the game with no regard to the requirements. An additional 2 hours was spent fixing logical errors when cleaning up the code and 1 hour trying to implement the requirements into my project. I also spent 10 minutes transferring my code to NetBeans. In total, I spent 6 hrs and 10 minutes on the project.

## Approach to Development

The first step I took was displaying a basic board and the rules for the game. I set up the initial menu and request for input from the user.

Afterwards, I began working on non-mutating functions inside of main(). I made note of which functions could be used in a class and which could be used by the main program.

Lastly, I worked on implementing the algorithm for winning the game or in case of a draw. I added a simple random generator to choose which player would go first and added an option to play against the computer. I then moved all functions into a base class called game and only called two functions from main.

## Version Control

The version control for this project was kept in separate files in a different IDE from NetBeans. VS Code Studio was used until the class version of the game was finished. The last version of the game was uploaded to github at:

## Game Rules

The game rules of Connect 4 is to get a linear combination of 4 unbroken checker pieces on the board. Each player takes turns to drop their checker into a column of their choice. If a player gets 4 checkers of the same color to line up horizontally, vertically or diagonally then the game ends.

## Description of Code

Only one class was used for the game. Most of the game's functionality was called through the playTurn member function in the class.

## Requirements:

Containers, iterators, and algorithms implementation Check off Sheet

### CONTAINER CLASS

SEQUENCES ( at least 1)

- ☐ List
- ☐ Slist
- ☐ Bit\_vector

ASSOCIATIVE CONTAINERS ( at least 2)

☐ Set

☐ Map

☐ Hash

CONTAINER ADAPTORS ( at least 2)

☐ Stack

☐ Queue

☐ Priority\_queue

ITERATORS

CONCEPTS ( describe the iterators utilized for each container)

☒ Trivial iterator

☒ Input iterator

☐ Output iterator

ALGORITHMS ( choose at least 1 from each category)

NON-MUTATING ALGORITHMS

☒ Count

MUTATING ALGORITHM

☒ Swap

☒ Fill

Documentation of Code

Class UML

| gameBoard   |
|---|
| pair<string,char> player;<br>pair<string,char> opponent;<br>char board[max_rows][max_cols];   |
| gameBoard()<br>print()<br>playTurn()<br>displayTurn()<br>displayMenu()<br>updateBoard()<br>endGame()<br>checkOutcome(int, int, int, int, int)<br>ComputerTurn<br>randomTurn() |

PseudoCode:

```
//psuedo code
// display an empty table of 7x6
// have one player choose whether they are X or O
// set the color/option
// ask if they want to choose who goes first, or randomize
// each player takes turn
// validate input
// display board after each turn
// player with 4 in a diag/row/col wins
// end game
// ask if they'd like to play again or quit
```

Display  
Menu

Intialize  
board, get  
userInput



Set  
opponent  
name

Randomly  
choose  
who goes  
first.

Ask for  
column  
entry