CPSC 2150 Project 1

Connect 4

Michael Ellis, Cooper Taylor, Ryan Chen, Adam Niemczura

**Requirements Analysis**

**Functional Requirements:**

* The board should have 9 rows and 7 columns
* As a player, I need to place a marker on the board, so that I can play the game.
* As a player, I should be able to pick another column if the column I picked was full, so that I can place a piece during my turn
* As a player, I should be able to pick a column again if the one I picked was invalid, so I can place a piece on the board during my turn.
* As a player, I should be able to play until I get 5 markers in a row, so that I can win the game.
* As a player, I should be able to play until I get 5 markers in a column, so that I can win the game.
* As a player, I should be able to play until I get 5 markers diagonally, so the game ends in a win.
* As a player, I should be able to play the game until the board is full, so that the game ends in a tie.
* As a player, I should be able to take turns with my opponent, so that we can play against each other.
* As a player, I should know whose turn it is currently, so that I can determine who needs to place a marker.
* As a player, I should be asked to play again, so that I can keep playing with my opponent after the current game ends.
* As a player, I need the board to be printed on the screen after each turn, so that I can see the game as it is being played.

**Non-Functional Requirements**

* The board should have 9 rows and 7 columns
* There should be 2 players, called X and O
* A player must have 5 tokens in a row either horizontally, vertically, or diagonally to win
* Gravity should affect the tokens
* The number of tokens in a column should not exceed the number of rows
* An error message should be returned if a player tries to place a token in an invalid column.
* The program should have 2 end conditions: win or tie
* The game will start with player X
* Players should alternate placing tokens
* The game should be able to repeat once the game has ended
* Empty positions on the board should be indicated by a single space character
* The program should run on Linux and Windows
* The program will be a command-line application, and run in the terminal
* The program needs to be written in Java

**System Design – (UML diagrams)**

**Image**