CPSC 2150 Project 1 Report

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Requirements Analysis

Functional Requirements:

- 1. As a player I need to choose whether I will play as Player X or Player O so that I know which player I am
- 2. As a player, I need to see the number of each column so I can choose which column to place my token in
- 3. As a player I need to know which player's turn it is so that I know when it is my turn to make a move
- 4. As a player I need to be able to view the game board as a string so that I can choose what move to make
- 5. As a player I need to be able to choose which column of the game board that I place my token in so that I can make a move
- 6. As a player I need to be made aware of whether or not the column I choose to place my token in can accept a token, so that I know whether my token is in a valid position or not
- 7. As a player I need to be able to choose a different column to place my token in if the previous position I chose led to an invalid token position
- 8. As a player I need to be made aware of whether the game ended in a win/loss or a tie so that I know the result of the game
- 9. As a player I need to be able to view the final game board (after win/tie) so that I can see the net result of all the moves made
- 10. As a player I need to be able to choose whether I would like to play again so that I can quit the game if I would like to
- 11. As a player I need to be able to restart the game with a new game board so that I can play again
- 12. As a player, I need to be able to win the game by placing five in a row vertically so that I can achieve a vertical win and end the game.
- 13. As a player, I need to be able to win the game by placing five in a row horizontally so that I can achieve a horizontal win and end the game.
- 14. As a player, I need to be able to win the game by placing five in a row diagonally so that I can achieve a diagonal win and end the game.
- 15. As a player, I need to know if there are no free spaces on the game board so I know the game ended in a tie.

Non-Functional Requirements

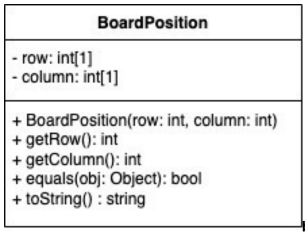
- 1. The game must be coded in Java
- 2. The game must run on Unix
- 3. The game must be able to print out the game board in a string
- 4. The game must print out game board quickly and efficiently so game is playable
- 5. The project must be runnable with JDK17
- 6. The game board must be 9x7 in size
- 7. Player X must make the first move
- 8. The cell (0, 0) must be the bottom left of the board

System Design

Class 1: GameScreen

+main(String[] args): void

Class 2: BoardPosition



Class 3: GameBoard

GameBoard

- boardArray: char[][]
- + GameBoard()
- + checklfFree(c: int): bool
- + dropToken(p: char, c: int): void
- + checkForWin(c: int): bool
- + checkTie(): bool
- + checkHorizWin(pos: BoardPosition, p: char): bool
- + checkVertWin(pos: BoardPosition, p: char): bool
- + checkDiagWin(pos: BoardPosition, p: char): bool
- + whatsAtPos(pos: BoardPosition): char
- + isPlayerAtPos(pos: BoardPosition, player: char): bool
- + toString(): String