CPSC 2150 Project Report

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Requirements Analysis

Functional Requirements:

- 1. As a player, I need to know if I am X's or O's, so that I know if I am going first or not.
- 2. As a player, I need to know where I can move on the board, so that I can make the best possible next move.
- 3. As a player, I need to know if it is my turn to make a move, so that I can so that I can place my token on the board.
- 4. As a player, I want to be able see the board, so that I can see how I am doing
- 5. As a player, I need to know what spots are taken on the board, so that I don't move there on the board.
- 6. As a player, I need to know if I won or loss, so that I know when the game is over.
- 7. As a player, I want to know if I can play again, so that I can restart the game.
- 8. As a player, I want to be able to see all the moves made so far on the board, so that I can see if I need to play defense or offense.
- 9. As a player, I need to know if there are no possible moves left on the board, so that I know the game ended in a tie.
- 10. As a player, I want to see the winning combination that won the game, so that I can see how I won or loss.
- 11. As a player, I want to know what the columns are listed as, so that I ensure I place my token in the right column.
- 12. As a player, I need to identify where my tokens are, so that I can spot out the many ways for me to win the game.
- 13. As a player, I need to the know different combinations in which I can win, so that I know how to play the game.
- 14. As a player, I want to know how many rows and columns there are, so that I can make a strategy of how I am going win.
- 15. As a player, I want to know if I can change the rows and columns of the game, so that I can change how many tokens I would need in a row to win the game.
- 16. As a player, I want to know if I can change my token position after I place it, so that I can change my mistake if I misplace my token.
- 17. As a player, I want to know If I can change the token names from X and O, so that I can have some customizability in the game.
- 18. As a player, I want to enter the number of rows and columns that the game board will have, so that I have some control over the game.

- 19. As a player, I want to be able to see why that I cannot place my token at a certain position, so that I can put it at another valid position.
- 20. I want to get a winning message when I win the game, so that I feel rewarded after winning.
- 21. As a player, I can place a marker in a column, so I can claim a space.
- 22. As a player, if I get 5 in a row horizontally, I will win the game so that I can win the game.
- 23. As a player, if I get 5 in a row vertically, I will win the game so that I can win the game.
- 24. As a player, if I get 5 in a row diagonally, I will win the game so that I can win the game.
- 25. As a player, I can choose to play again, so I can play again.

Non-Functional Requirements

- 1. The system must be written in Java.
- 2. The system must be able to gather input from the user.
- 3. The system must be able to generate a 6 x 9 game board.
- 4. The system must be able to handle two players.
- 5. The system must utilize algorithms to decrease run time and increase performance and efficiency.
- 6. Position 0,0 is at the bottom left of the game board.

Deployment Instructions

Details in Projects 2-5.

Class 1: GameScreen

Class Diagram:

GameScreen

+ row: int[3...100] + column: int[3...100] + numToWin: int[3...25] + typeGame: char[1]

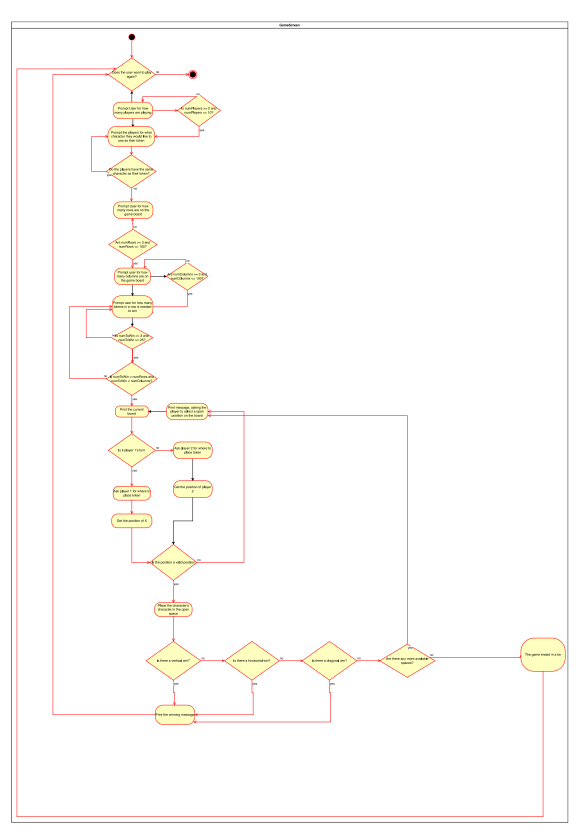
+ gameBoard: IGameBoard[0..*][0..*]

+ players: Character[2...10]

+ playerInput: int[0...*]

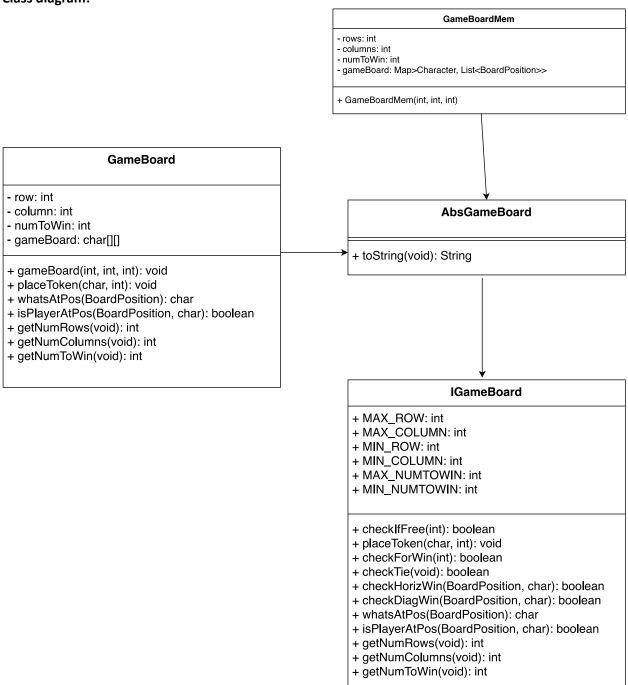
- main(String): void

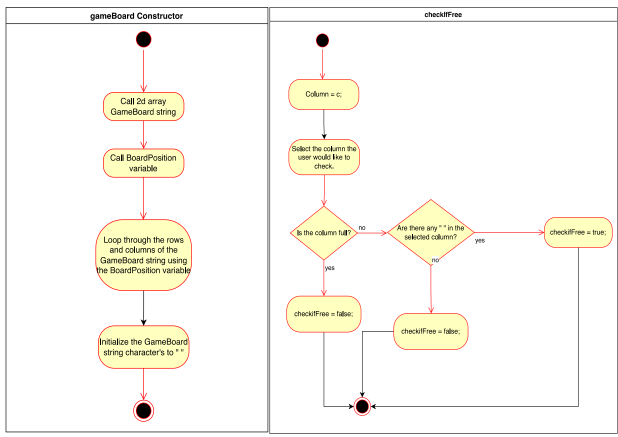
Activity diagrams (UML Diagram)

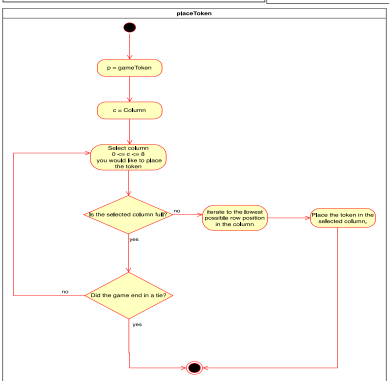


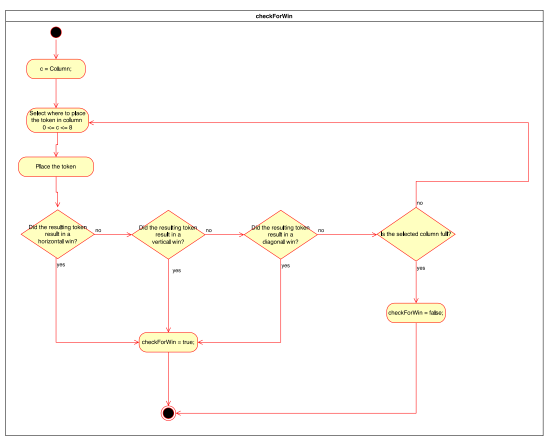
Class 2: GameBoard

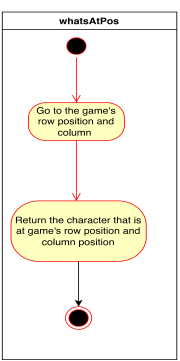
Class diagram:

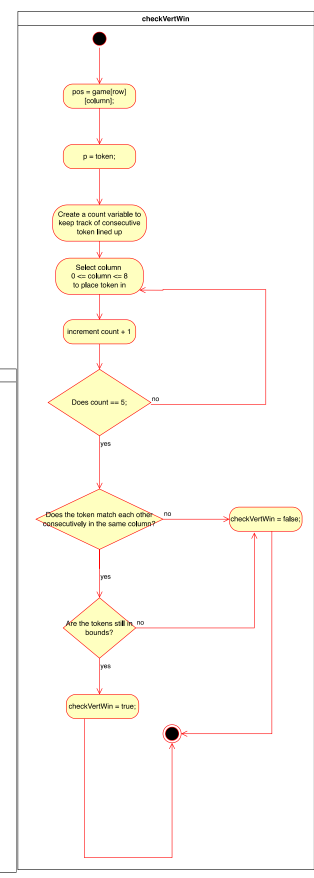


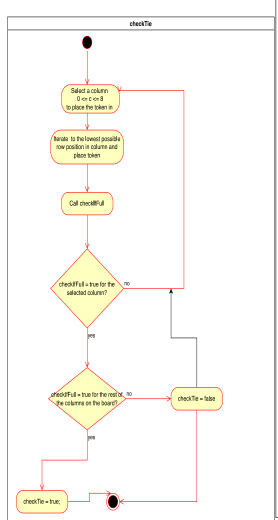


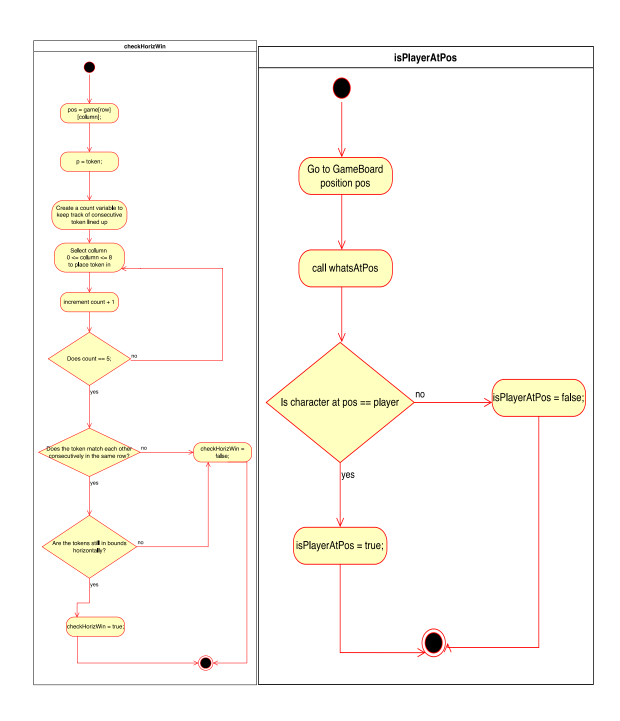


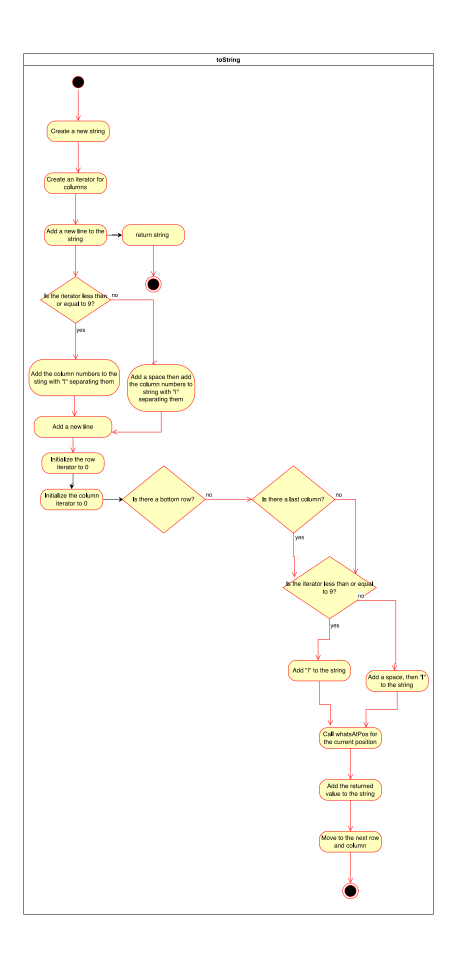


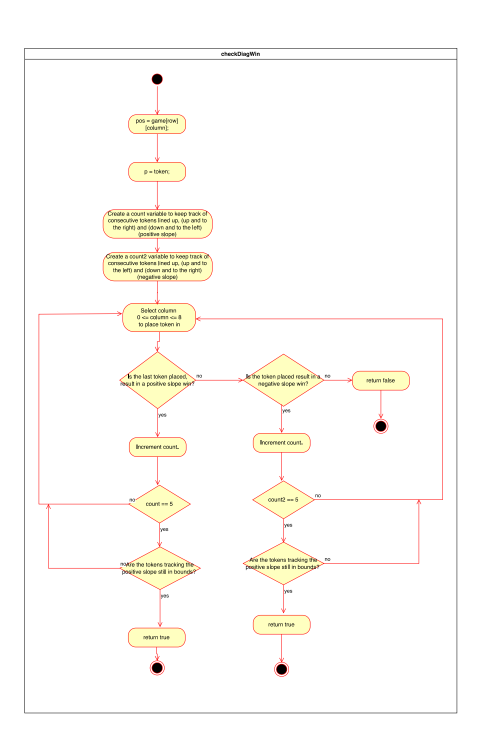


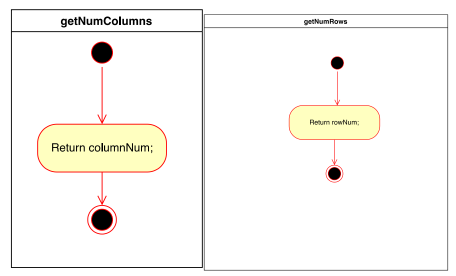


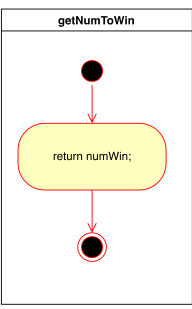












Class 3: BoardPosition

Class diagram:

BoardPosition

- + Row: int[1] + Column: int[1]
- + BoardPosition(int, int): void
- + getRow(void): int
- + getColumn(void): int
- + equals(Object): boolean
- + toString(void): String

Test Cases

Details in Project 4.