GameScreen + MAX_NUM_PLAYERS: int[1] +MIN_NUM_PLAYERS: int[1] + main(String):void

BoardPosition - Row: int[1] - Column: int[1] +BoardPosition(void): NA + getRow(void): int + getColumn(void): int + equals(BoardPosition): Boolean

GameBoard - gameboard: Character[1] - numRow: int[1] - numColumn: int[1] - numToWin: int[1] + GameBoard(int, int, int): NA + placeMarker(BoardPosition, char): void + whatsAtPos(BoardPosition): char + clearBoard(): void + getNumRows(): int + getNumColumns(): int + getNumToWin(): int

GameBoardMem

gameboard: Map[1]numRow: int[1]numColumn: int[1]numToWin: int[1]

+ GameBoardMem(int, int, int): NA

+ placeMarker(BoardPosition, char): void

+ whatsAtPos(BoardPosition): char

+ clearBoard(): void + getNumRows(): int + getNumColumns(): int + getNumToWin(): int

IGameBoard

+ MAX_ROW: int[1] + MIN_ROW: int[1]

+ MAX COLUMN: int[1]

+ MIN_COLUMN: int[1]

+ MAX NUMTOWIN: int[1]

+ MIN_NUMTOWIN: int[1]

+ checkSpace(BoardPosition): boolean

+ checkForWinner(BoardPosition): boolean

+ checkForDraw(): Boolean

+ checkHorizontalWin(BoardPosition, char): boolean

+ checkVerticalWin(BoardPosition, char): Boolean

+ checkDiagonalWin(BoardPosition, char): Boolean

+ isPlayerAtPos(BoardPosition, char): Boolean

+ toString(): String

Functional Requirements:

As a player, I can choose a token(X or O) that will decide whether I go first or second.

As a player, I can place a token in any open spot so that I can try to get 5 in a row to win.

As a player, I can reselect a different spot if the spot I chose already contains a token.

As a player, I can reselect a different spot if I choose an invalid position.

As a player, I can choose to play again when the game ends so that I do not have to re-run the program.

As a player, I can win by getting a set number of my markers in a horizontal row.

As a player, I can win by getting a set number of my markers in a vertical row.

As a player, I can win by getting a set number of my markers in a diagonal row.

As a player, only I or my opponent can win. (Only one of us can win)

As a player, after I go, it is the next player in the rotations turn to go.

As a player, if all the spots on the board are taken, and there is still no win, it is a draw.

As a player, I can choose any character to represent my player.

As a player, I can set the side of the board, ranging from 3x3 to 100x100.

As a player, I can set the number of tokens I need in a row to win, ranging from 3 to 25.

As a player, I can choose whether or not I want my game to be memory efficient.

Non-Functional Requirements:

Must be written in Java

Must run in UNIX/ Linux based OS

Gameboard is of size 5 x 8

0,0 is the top left of the board

Makefile Instructions:

"make" to compile

"make run" to run

"make clean" to clear the .class files

Testing:

GameBoard(int r, int c, int w)

Input	Board is initialized with a row	This is a normal run of the
	value of 32 a column value of	constructor with effectively
r = 32	25 and a numtoWin value of	random values.
c = 25	13. All positions are set equal	
w = 13	to ' '.	
board doesn't exist yet		

GameBoard(int r, int c, int w)

Input	Board is initialized with a row value of 3 a column value of 3	This test case is unique because it tests with the
r = 3 c = 3 w = 3	and a numtoWin value of 3. All positions are set equal to	minimum values according to the invariants.
board doesn't exist yet	(numToWin = 3) 0 1 2 0 1 1 2	

GameBoard(int r, int c, int w)

r = 100 c = 100	Board is initialized with a row value of 100 a column value of 100 and a numtoWin value of 25. All positions are set	This test case is unique because it tests with the maximum values according to the invariants. Board was too
w = 25	equal to ''.	big to display in word.
board doesn't exist yet	(numToWin = 25) 0 1 1	

Boolean checkSpace(BoardPosition pos)

Input						Output	This test case is unique because it checks the lowest
(nun	(numToWin = 3)					checkSpace = false	row and column numbers
	0	1	2	3	4		possible according to the
0	Х					state of the board is	invariants.
1						unchanged	
2							
3	3						
4							
	getRo getCo						

Boolean checkSpace(BoardPosition pos)

Inpu	t					Output	This test case is unique
							because it checks the highest
(nur	nToW	$\sin = 3$	3)			checkSpace = false	row and column numbers
	0	1	2	3	4		possible according to the
0						state of the board is	invariants.
1						unchanged	
2	2						
3	3						
4	4 X				Χ		
	getRo getCo						

Boolean checkSpace(BoardPosition pos)

Inpu	t					Output	This test case is unique
							because it checks the highest
(nun	(numToWin = 3)					checkSpace = true	row and column numbers
	0	1	2	3	4		possible according to the
0						state of the board is	invariants, but the space is
1						unchanged	free.
2							
3	3						
4							
1	getRo getCo						

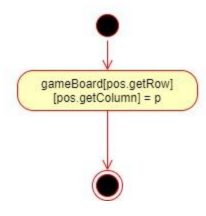
Boolean checkHorizontalWin(BoardPosition pos, char p)

Input						Output	This test case is unique
							because it checks a split win
(nun	(numToWin = 3)					checkHorizontalWin = false	from the left and from the
	0	1	2	3	4		right and determines it to be
0	Х					state of the board is	false.
1		х				unchanged	
2							
3	3 x						
4	4 x				Х		
-							
Pos1	Pos1.getRow = 4						
Pos1	Pos1.getColumn = 4						
Pos2	.getR	ow =	0				
Pos2.getColumn = 0							

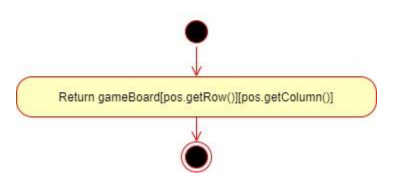
Boolean checkHorizontalWin(BoardPosition pos, char p)

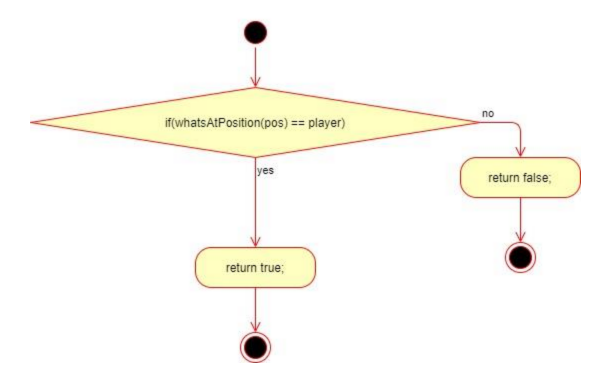
Input						Output	This test case is unique
							because it checks a win from
(nun	(numToWin = 3)					checkHorizontalWin = true	the left and from the right and
	0	1	2	3	4		determines it to be true.
0	х					state of the board is	
1		Х				unchanged	
2			Х				
3				х			
4					х		
Pos1.getRow = 4 Pos1.getColumn = 4 Pos2.getRow = 0 Pos2.getColumn = 0							

placeMarker(char p, BoardPosition pos

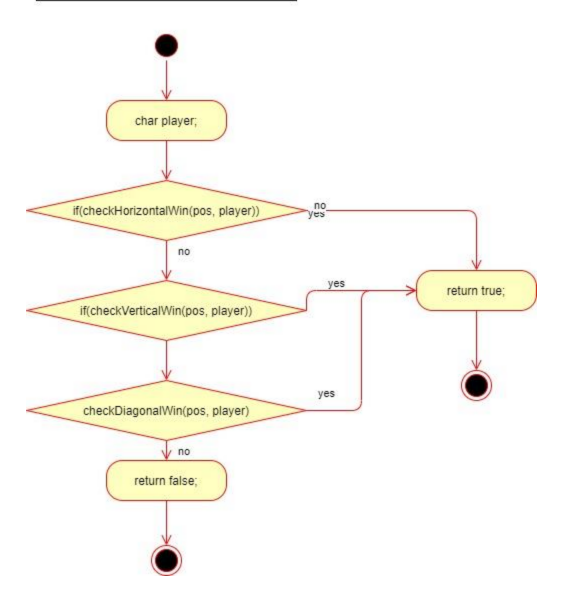


whatsAtPos(BoardPosition pos)

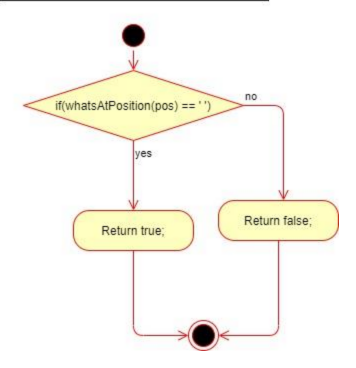




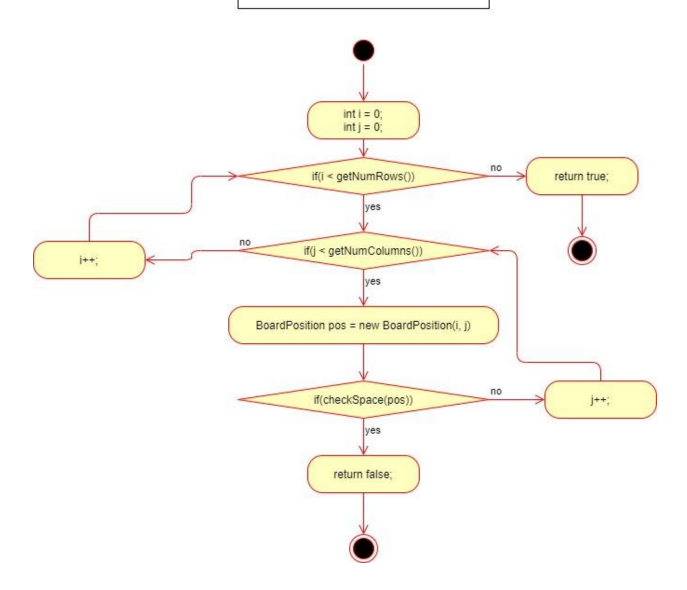
checkForWinner(BoardPosition pos)



checkSpace(BoardPosition pos)



checkForDraw()



clearBoard()

