TEAM DOGS

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Functional Requirements (17)

- 1. As a player, I can enter a column and place a maker.
- 2. As a player, I can win 5 in a row diagonally with either X's or O's.
- 3. As a player, I can win 5 in a row vertically with either X's or O's.
- 4. As a player, I can win 5 in a row horizontally with either X's or O's.
- 5. As a player, if I draw it will ask to play again.
- 6. As a player I can choose to play team O or team X.
- 7.) As a player, I can lose a game
- 8.) As a player, I can draw a game with either X's or O's.
- 9.) As a player, I can choose not to play again.
- 10. As a player, if I lose, I can play again.
- 11. As a player, the the position is taken, I have to chose another spot
- 12. As a player, I have to pick again if the column was non-existent
- 13. As a player, If my opponent did not win then I move again
- 14. As a player, I can enter a row number through 0-100.
- 15. As a player, I can enter a Column number through 0-100.
- 16. As a player, the the position is full, I have to chose another spot
- 17. As a player, if my opponent did not win I have another move.

Non-Functional Requirements (5)

- 1. Must be able to run on a linux system.
- 2. The program must be able to read commands quickly.
- 3. The program must have enough RAM to run the program.
- 4. The program has to be in java.
- 5. The program has to be connected to the internet
- 6. The board size is 9X7
- 7. X will always go first
- 8. (0,0) is the bottom left corner

BoardPosition

- row: int [1]

- column: int [1]

+ BoardPosition (int aRow, int aColumn): void

+ getRow(void): int

+ getColumn(void): int

+ equals(object):boolean

+ toString(void): String

AbsGameBoard

+ toString(void): string

<<Interface>> IGameBoard

- + MIN_SIZE: int [1]
- + MAX_ROWS: int [1]
- + MAX_COL: int [1]
- + MIN_NUM_TO_WIN: int [1]
- + MAX_NUM_TO_WIN: int [1]
- + dropToken(char, int): void
- + whatsAtPos(BoardPosition): char
- + isPlayerAtPos(BoardPosition. char): boolean
- + checkIfFree(int): boolean
- + checkForWin(int): boolean
- +checkVertWin(BoardPosition, char): boolean
- + checkHorizWin(BoardPosition, char): boolean
- + checkDiagWin(BoardPosition, char): boolean
- + checkTie(void): boolean
- + getNumRows(void): int
- + getNumColumns(void): int
- + getNumToWin(void): int

GameBoard

- numToWin: int [1]
- numRow: int [1]
- numCol: int [1]
- board: Character [] [] [1]
- + GameBoard(int, int, int): void
- + dropToken(char, int): void
- + whatAtPos(BoardPosition): char
- + getNumRows(void): int
- + getNumColumns(void): int
- + getNumToWin(void): int

GameBoardMem

- board: Map<Character, List<BoardPosition>>
- numCol: int [1]
- numRow: int [1]
- numToWin: int [1]
- + GameBoardMem(int, int, int): void
- + dropToken(char, int): void
- + whatAtPos(BoardPosition): char
- + getNumColumns(void): int
- + getNumToWin(void): int
- + getNumRows(void): int

GameScreen

+ stopplaying: Boolean

+ playAgain: Character

+ numPlayers: int

+ row: int [1]

+ col: int [1]

+ myObj: Scanner

+ currentPlayer: Character

+ spotOfPlayer: int

+ choice: Character

+ move: int [1]

+ allPlayers: String

+ maxNumPlayer: int

+ numWin: int [1]

+ main(args: String[]): void