Krystal Maughan UML Diagram for TicTacToe V 1.1

<<interface>> Interface (what the Players use to run game) ie Main.cpp

- +void setBoard->(fills Board with 0.0)
- +vod TicTac->Input (int) ->
- +int TicTac->CoinToss (Determines who goes first)

Tic Tac (.h file) private: -char player; -char matrix[3][3]; public: Instantiation +TicTac() (default) +~TicTac(destructor); +char SetBoard() // sets board to 0 for each value +void Draw-> Draws board every time after input +void Input(int)-> (X or O) -> either 1 or 2 for the input (??) +void CoinToss->(random 1 or 0 to decide order of X and O) return int +void TogglePlayer(int)->(Toggles between X and O based on 1 or 0 initial from CoinToss) (check for wins/ results) +char Win->(did someone win? If so, return X or O) +bool BoardFull -> Let know if board is full and no one won (ie draw). (this can be combined with charWin, or kept separately for cleaner code) (accessors/mutators) ** mutators** +void getPlayer (may be const) +void getMatrix (may be const) ** accessors** +void setPlayer(char) (maybe const) +void setMatrix (char)may be const)