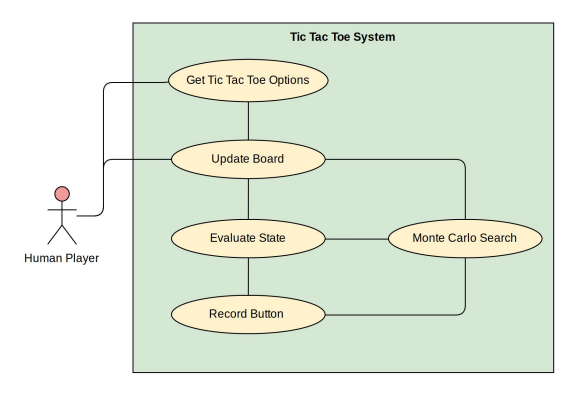
## **Use Case Diagram**



Use Case Name	Get Tic Tac Toe Options Initiated by Human Player		
Participating actors			
Flow of events	<ol> <li>The Get Tic Tac Toe Options is activated by the Human Player when the player's choices are entered.</li> <li>The Human Player's choices are passed on to Update Board, which uses this information to find the next move.</li> <li>Update Board gives information to Get Tic Tac Toe Options on whether the game has ended.</li> </ol>		
Entry condition	The Human Player selects an option presented by Get Tic Tac Toe Options.		
Exit Condition	Human Player is informed if the game ended in a win, a loss or a draw.		
Quality Requirements	<ul> <li>The move is instantaneously recorded and applied</li> <li>The game ending status is immediately applied when available, otherwise board information is updated after 1500 simulations.</li> </ul>		

Use Case Name	Update Board		
Participating actors	Human Player makes moves on the board.		
Flow of events	<ol> <li>Update Board is activated when it is provided with information by Get Tic Tac Toe Options on the Human Player's choices.</li> <li>Update Board gets a Human Player move, and checks with Evaluate State if the move is terminal.</li> <li>If the move is not terminal, Monte Carlo Search is called.</li> <li>Monte Carlo Search informs Update Board on computer's next move.</li> <li>The computer's move is applied on the board by Update Board.</li> <li>Otherwise, Evaluate State informs Update Board that the game has ended.</li> <li>Get Tic Tac Toe Options is informed that the game has ended.</li> </ol>		
Entry condition	The Human Player has already activated Get Tic Tac Toe Options.		
Exit Condition	<ul> <li>The Human Player is presented with a new move on the board, Or</li> <li>The Human Player is informed that the game has ended.</li> </ul>		
Quality Requirements	<ul> <li>The move is instantaneously recorded and applied</li> <li>The game ending status is immediately applied when available, otherwise board information is updated after 1500 simulations.</li> </ul>		

Use Case Name	Monte Carlo Search		
Participating actors			
Flow of events	<ol> <li>Evaluate State calls Monte Carlo Search to evaluate the next move.</li> <li>Monte Carlo Search calls Record Button to determine the available squares on the board.</li> <li>1500 simulations are performed on the available squares.</li> <li>During the simulation Record Button is called and UCT values of the squares are updated.</li> <li>Monte Carlo Search determines the square with the highest UCT value.</li> <li>Monte Carlo Search tells Update Board to select the square with the highest UCT value, and provides the square identity to Update Board.</li> </ol>		
Entry condition	• Evaluate State cannot find an immediate terminal move.		
Exit Condition	• Update Board gets the location of the next move.		
Quality Requirements	<ul> <li>The move is instantaneously recorded and applied</li> <li>The game ending status is immediately applied when available, otherwise board information is updated after 1500 simulations.</li> </ul>		

Use Case Name	Record Button		
Participating actors			
Flow of events	<ol> <li>Evaluate State informs Record Button on the button which the user clicked, and its mark.</li> <li>Record Button stores this information and makes it available to Monte Carlo Search.</li> <li>Monte Carlo Search calls Record Button to determine the number of available squares.</li> <li>Monte Carlo Search calls Record Button to update its UCT scores.</li> <li>Monte Carlo Search calls Record Button to obtain the identity of the square with the highest UCT score.</li> </ol>		
Entry condition	• Evaluate State calls Record Button to store information on a square.		
Exit Condition	<ul> <li>Monte Carlo Search has a list of squares which are still available.</li> </ul>		
Quality Requirements	<ul> <li>The move is instantaneously recorded and applied</li> <li>The game ending status is immediately applied when available, otherwise board information is updated after 1500 simulations.</li> </ul>		

Use Case Name	Evaluate State		
Participating actors			
Flow of events	<ol> <li>Record Button passes a list of available unclicked buttons to Evaluate State.</li> <li>Evaluate State checks if immediate terminal moves exist.</li> <li>If terminal game ending moves exist, Evaluate State passes this information to Update Board.</li> <li>If no terminal moves exist, Evaluate State calls Monte Carlo Search to determine the next move.</li> </ol>		
Entry condition	Record Button has a list of clicked, and unclicked buttons.		
Exit Condition	<ul> <li>Either Update Board selects a terminal square to end the game, Or</li> <li>Monte Carlo Search starts performing 1500 simulations to determine the next move.</li> </ul>		
Quality Requirements	<ul> <li>The move is instantaneously recorded and applied</li> <li>The game ending status is immediately applied when available, otherwise board information is updated after 1500 simulations.</li> </ul>		