## **TicTacToe Environment Class**

## **Paramater**

Variable	Data Type
• df_state	Data Frame
<ul><li>action_space</li></ul>	Int Array
<ul><li>win_loss</li></ul>	Int Array
• win	Boolean
• lose	Boolean
• tie	Boolean
<ul><li>moves</li></ul>	Int
• play	Boolean

## **Functions**

Name	Input	Output	Paramaters Used	Functionality
init()	• None	• None	<ul> <li>df_state</li> <li>action_space</li> <li>win_loss</li> <li>win</li> <li>lose</li> <li>tie</li> <li>moves</li> <li>play</li> </ul>	Initializes the class object.
reset()	• None	• None	<ul> <li>df_state</li> <li>action_space</li> <li>win_loss</li> <li>win</li> <li>lose</li> <li>tie</li> <li>moves</li> <li>play</li> </ul>	Resets the class object to the initial state.
end_condition()	• None	• None	<ul><li> df_state</li><li> win</li><li> lose</li><li> tie</li><li> moves</li><li> play</li><li> win_loss</li></ul>	Determines if any of the end conditions of the game has been met.
end_of_turn()	• None	• None	• win • lose • tie • play	Checks to see if any of the win / lose / tie booleans are true at the end of an agetns turn.
action_space()	• None	• None	action_space     df_state	Updates the action space by determining where zero values exist in df_state
get_state()	None	• df_state	• None	Returns the current state of the game. Used to help agents make decisions.
update_environment()	action     player	action     player	df_state	Recieves the players action and then updates df_state.
step()	<ul><li>action</li><li>player</li></ul>	• reward • df_state	• play • win • tie	Simulate a players turn. Recives the player number and action as input then updates the board, determines if the game is over and then returns the rewards / state of the game.