CIS 302 Project 4

The Tic-Tac-Toe  Project

Add the GitHub Page Link

<https://chic-cascaron-a57e39.netlify.app/>

Complete the following 5 sections

1. Add a screenshot of the Tic\_Tac\_Toe interface using the given code in the resource link

A screenshot of a game

Description automatically generated

1. List 3 features of JavaScript you learned after completing and running the given source code.
2. Feature was the querySelector(); method which returns the first element within the document that matches the specified selector. Just like the DOM model using getElements to specified the element you want to return.
3. Win Detection: Using functions and if statements to Check for win conditions after each move (three marks in a row horizontally, vertically, or diagonally). Announce the winner and end the game if a win condition is met.
4. Draw Detection: Using functions and return statements to detect a draw when all cells are filled and no player has won.
5. Modify the given source code by adding 1 or more features

A screenshot of a computer

Description automatically generated

1. List the Changes made in Step 3
2. Changed the background image of the body
3. Changed the game board with boxes
4. Added box shadow and border radius around the board
5. Lastly, I added an alert to prompt the users to enter their usernames when you open the website.
6. Add a screenshot of your version of the Tic-Tac-Toe  showing your changes

A screenshot of a video game

Description automatically generated