**Additions to Webpage:**

**1. Enhanced Styling:**

* Improved the overall visual appearance of the webpage.
* Added background color to the body for better contrast.
* Implemented a responsive design to ensure compatibility with various devices.

**2. Scoreboard and Dashboard:**

* Introduced a scoreboard to track player scores and draws.
* Created a dashboard section to display player scores and the number of draws.
* Designed the dashboard with a clean layout and clear headings for easy navigation.

**3. Restart Game**

* Here "Restart" in a Tic-Tac-Toe game refers to clearing the board and starting again with new scores, enabling players to begin a new game without exiting the program. This is a feature that gives new rounds of gameplay a start.

**4. Winning Animation:**

* Added a winning animation effect to highlight the winning combination of cells.
* Used CSS animations to create a visually appealing effect when a player wins the game.

**5. Code Refactoring:**

* Refactored the JavaScript code for better readability and maintainability.
* Organized the code into functions and added comments to improve code understanding.
* Ensured proper event handling and removed redundant code to optimize performance.

**6. Documentation:**

* Updated the README file to provide clear instructions on how to play the game and set it up locally.
* Included information about the new features and improvements made to the webpage.