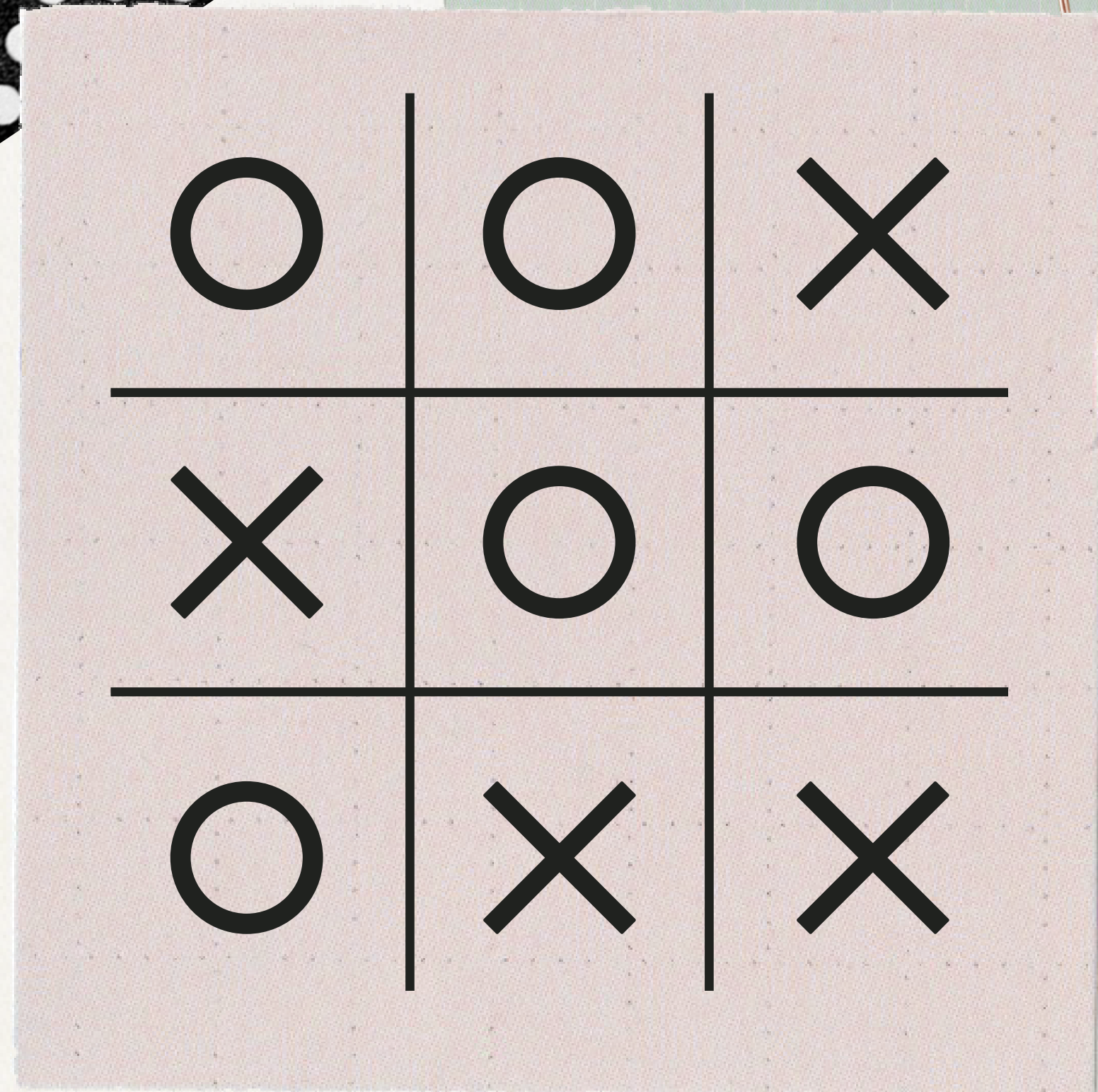


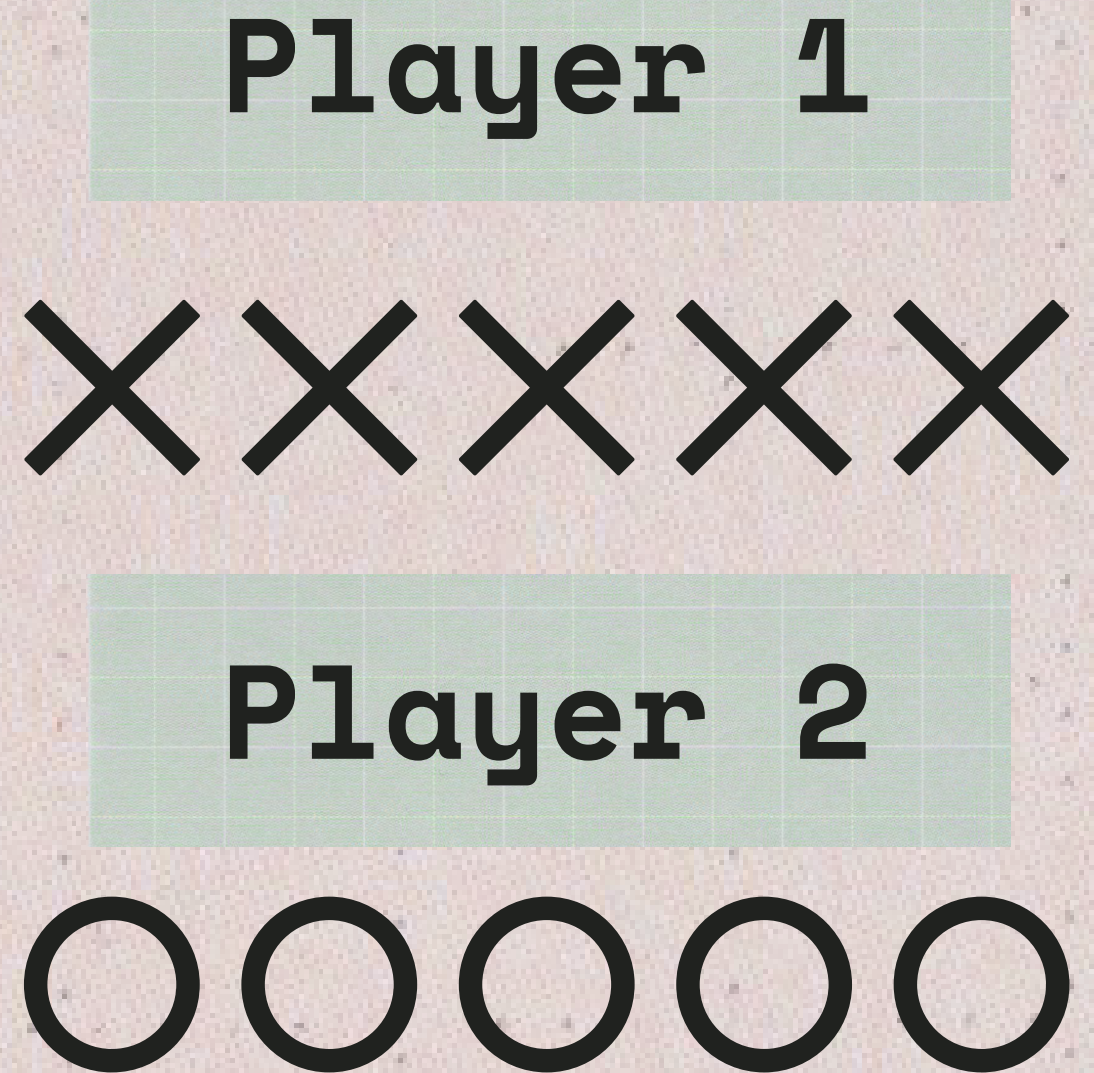
LET'S PLAY

TIC | TAC

TOE



Project Overview



The project is a simple implementation of the classic Tic Tac Toe game using React. It allows two players to take turns marking spaces in a 3×3 grid. The game interface features a toggle for switching between light and dark mode, a scoreboard to keep track of the players' scores, and options to reset the current game or start a new one.

Project Demo

TIC-TAC-TOE



Switch to Dark Mode

X - 0

O - 0

Reset Game

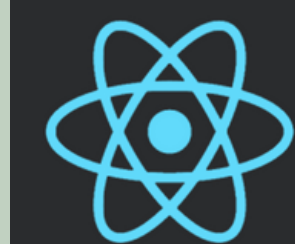
New Game



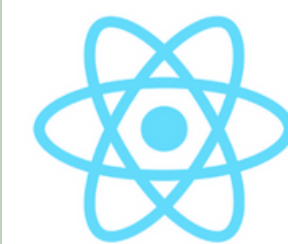
Technologies Used



CSS
Cascading Style Sheets



React

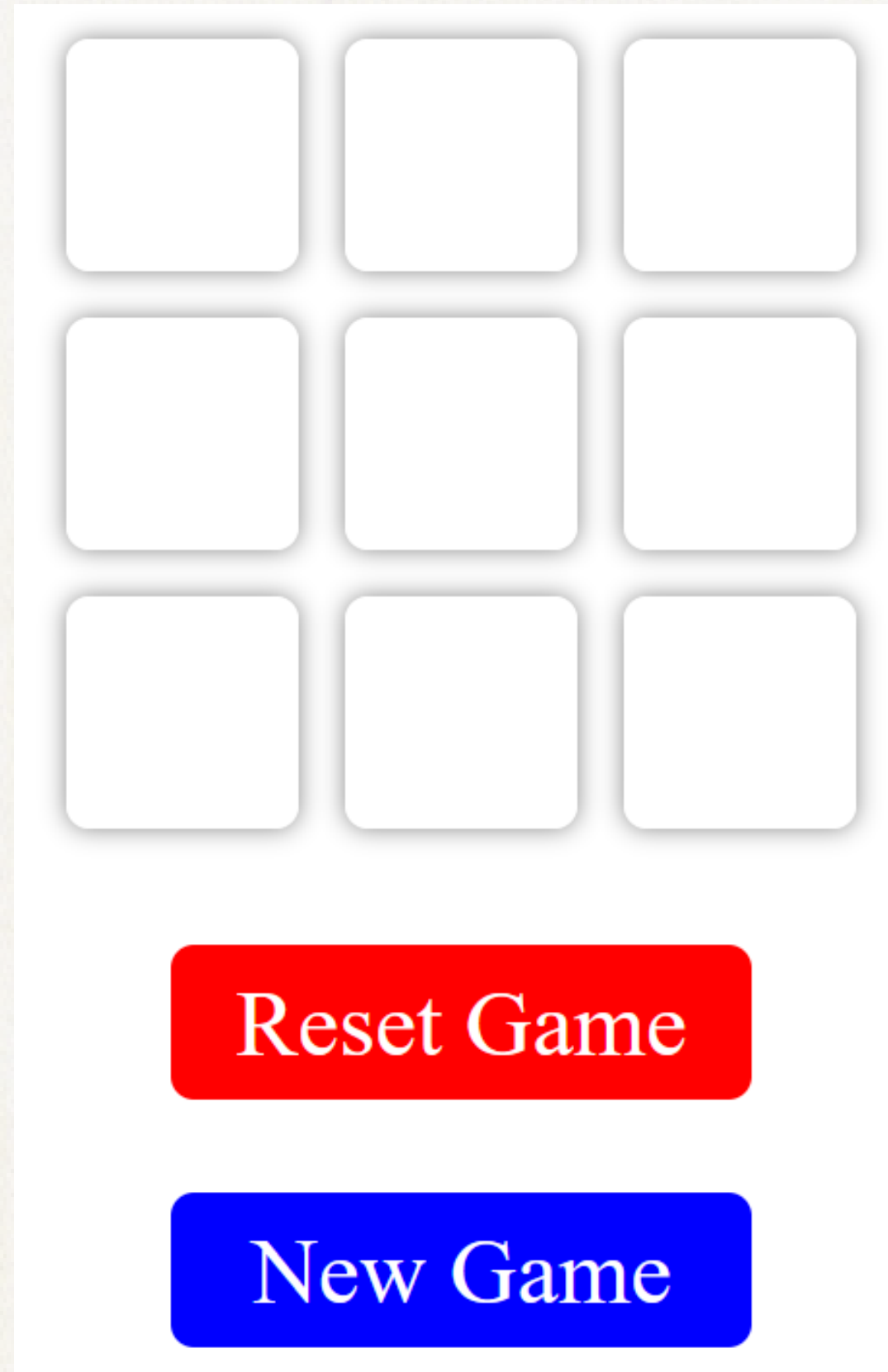
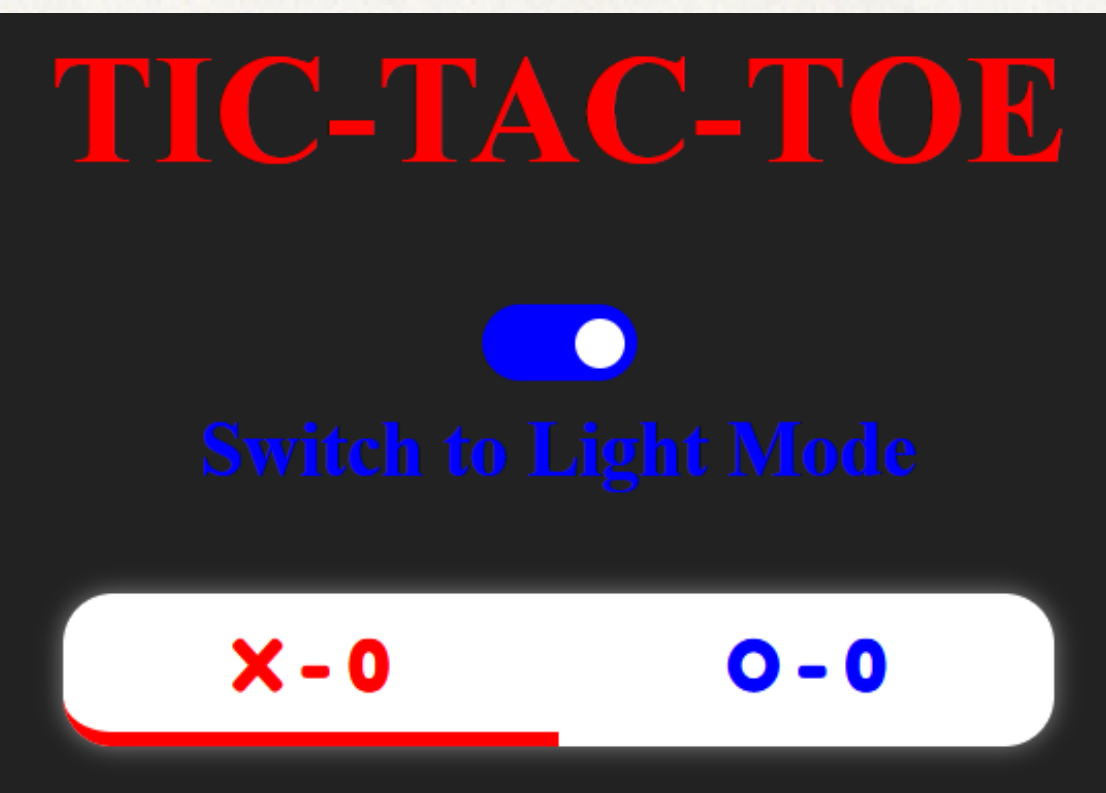
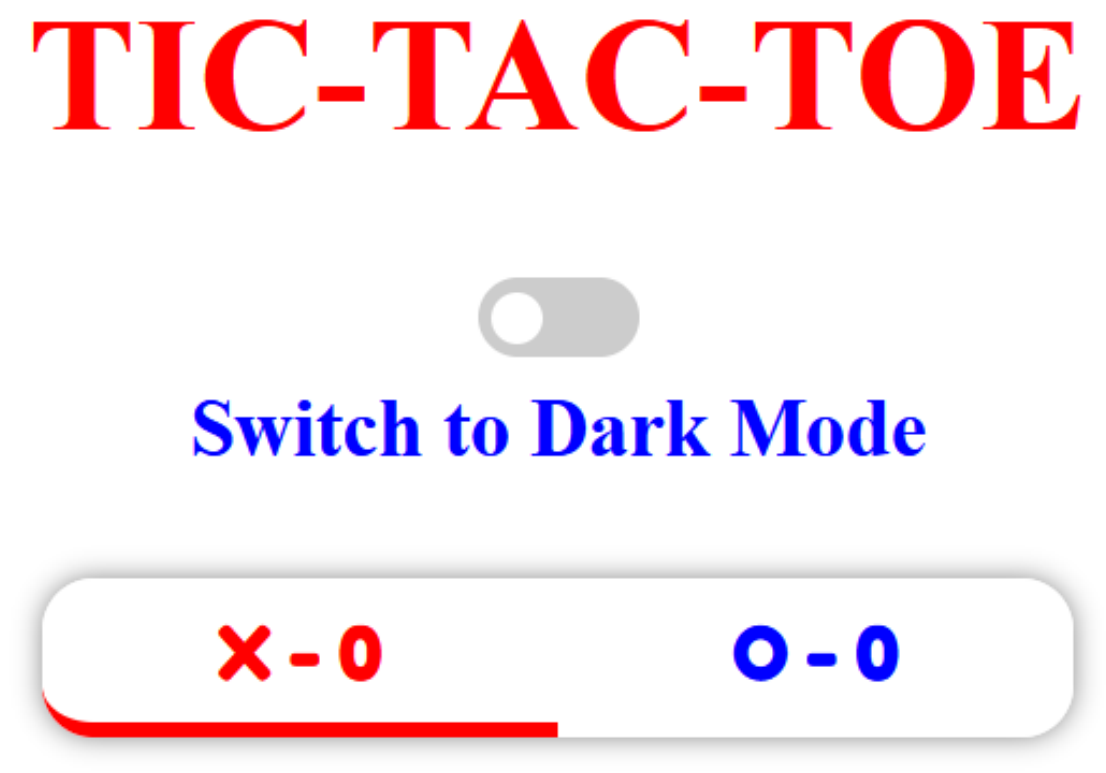


useState Hook

Key Features

- Game Logic
- State Management
- User Interface
- Reset and New game button
- Scoreboard
- Dark/Light mode

Dark Mode Button



Score board

TIC-TAC-TOE

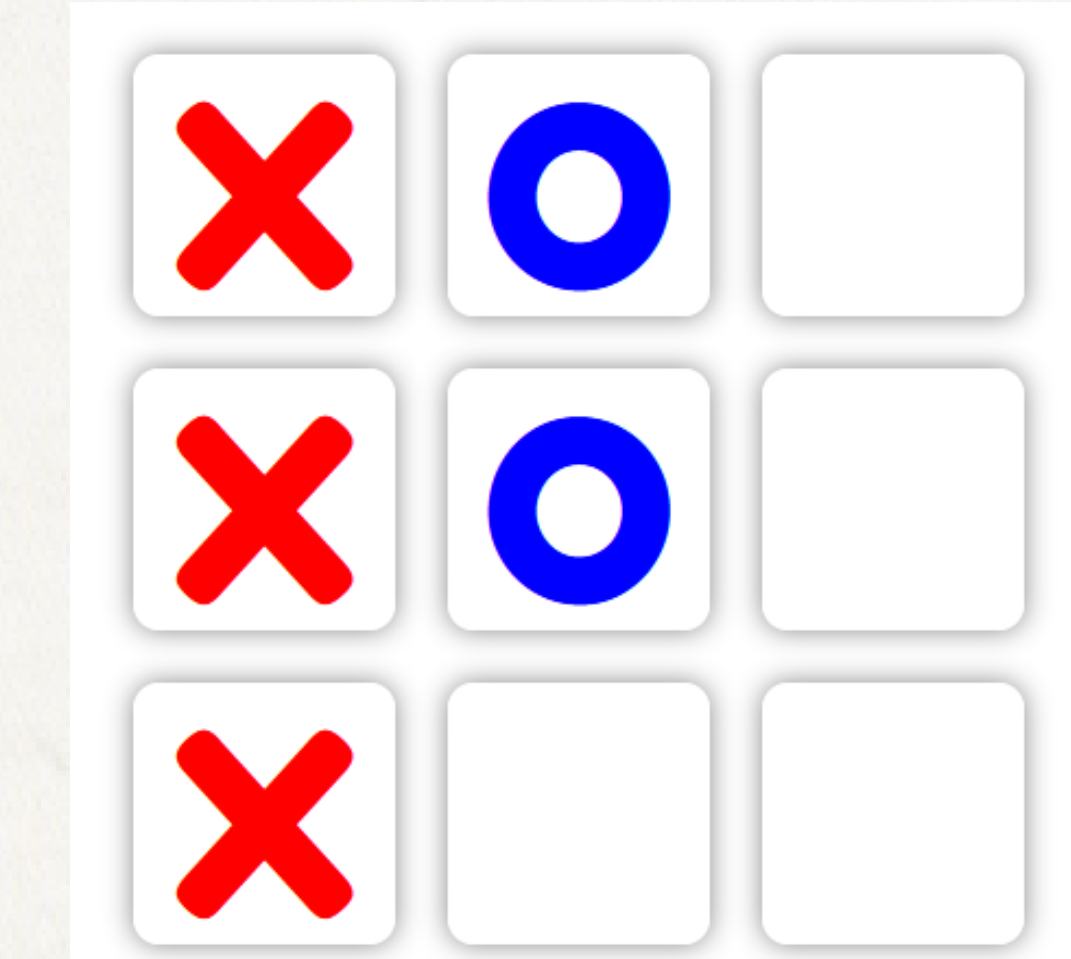
Switch to Dark Mode

X - 1 O - 0

TIC-TAC-TOE

Switch to Dark Mode

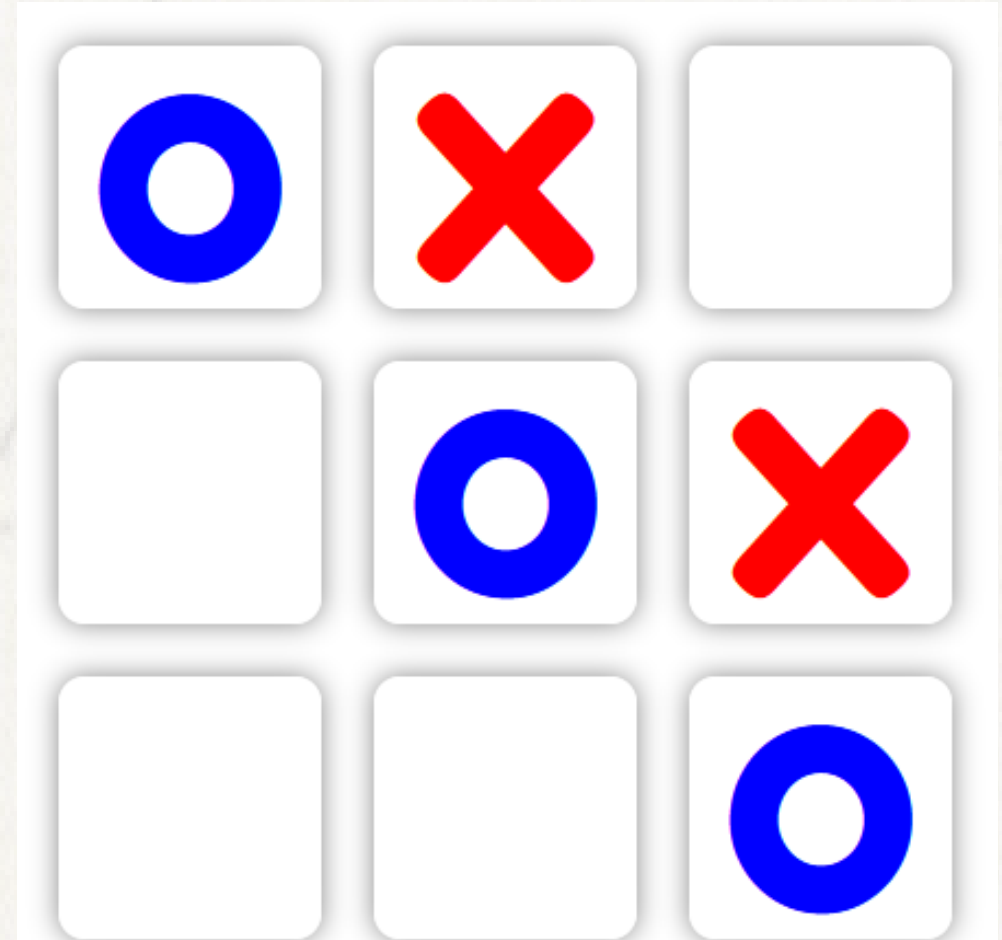
X - 1 O - 1



Winner: Player X

Reset Game

New Game



Winner: Player O

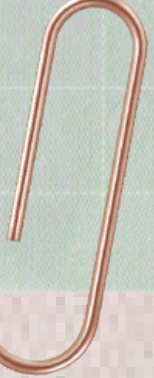
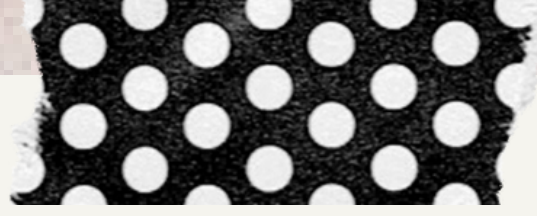
Reset Game

New Game



Conclusion

Overall, the project demonstrates a fundamental understanding of React's state management and component-based architecture, offering an engaging and interactive implementation of the classic Tic Tac Toe game with a user-friendly interface and additional features for an enhanced gaming experience.



**Thank you
for playing!**

