

```
const rows = 6;

const cols = 7;

let currentPlayer = 1;

let board = [];


const boardElement = document.getElementById('board');
const statusText = document.getElementById('status');
const resetBtn = document.getElementById('resetBtn');


function createBoard() {
    board = [];

    boardElement.innerHTML = "";

    for (let r = 0; r < rows; r++) {
        board[r] = [];

        for (let c = 0; c < cols; c++) {

            const cell = document.createElement('div');
            cell.classList.add('cell');
            cell.dataset.row = r;
            cell.dataset.col = c;

            cell.addEventListener('click', () => makeMove(c));

            boardElement.appendChild(cell);
        }
    }
}
```

```

function makeMove(col) {
  for (let row = rows - 1; row >= 0; row--) {
    if (board[row][col] === 0) {
      board[row][col] = currentPlayer;
      updateBoard();

      if (checkWinner(row, col)) {
        statusText.textContent = `Player ${currentPlayer} Wins!`;
        disableBoard();
        return;
      }

      currentPlayer = currentPlayer === 1 ? 2 : 1;
      statusText.textContent = `Player ${currentPlayer} Turn`;
      return;
    }
  }
}

```

```

function updateBoard() {
  const cells = document.querySelectorAll('.cell');

  cells.forEach(cell => {
    const row = cell.dataset.row;
    const col = cell.dataset.col;

    cell.classList.remove('player1', 'player2');

    if (board[row][col] === 1) {
      cell.classList.add('player1');
    } else if (board[row][col] === 2) {

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        cell.classList.add('player2');
    }
});
}
```

```
function checkWinner(row, col) {
    return (
        checkDirection(row, col, 1, 0) ||
        checkDirection(row, col, 0, 1) ||
        checkDirection(row, col, 1, 1) ||
        checkDirection(row, col, 1, -1)
    );
}
```

```
function checkDirection(row, col, rowDir, colDir) {
    let count = 1;

    count += countCells(row, col, rowDir, colDir);
    count += countCells(row, col, -rowDir, -colDir);

    return count >= 4;
}
```

```
function countCells(row, col, rowDir, colDir) {
    let count = 0;
    let player = board[row][col];

    let r = row + rowDir;
    let c = col + colDir;

    while (
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        r >= 0 && r < rows &&
        c >= 0 && c < cols &&
        board[r][c] === player
    ) {
        count++;
        r += rowDir;
        c += colDir;
    }

    return count;
}

function disableBoard() {
    const cells = document.querySelectorAll('.cell');

    cells.forEach(cell => {
        cell.style.pointerEvents = 'none';
    });
}

resetBtn.addEventListener('click', () => {
    currentPlayer = 1;
    statusText.textContent = 'Player 1 Turn';
    createBoard();
});

createBoard();

```