

Create Table 1

```
<!DOCTYPE html>

<html>

<head>
  <meta charset=utf-8 />
  <title>Insert row in a table</title>
  <link rel="stylesheet" href="styles.css">
</head>

<body>
  <table id="sampleTable" border="1">
    <tr><td>Row1 cell1</td>
    <td>Row1 cell2</td></tr>
    <tr><td>Row2 cell1</td>
    <td>Row2 cell2</td></tr>
  </table><br>

  <input type="button" onclick="insert_Row()" value="Insert row">
  <script type="text/javascript" src="./script.js">
</script>

</body>

</html>
```

```
function insert_Row() {
  // Get the reference of the table
  let table = document.getElementById("sampleTable");

  // Insert a new row at the beginning (index 0)
  let newRow = table.insertRow(0);
```

```
// Insert a new cell for the first column (New Cell1)
let cell1 = newRow.insertCell(0);
cell1.innerHTML = "New Cell1";

// Insert a new cell for the second column (New Cell2)
let cell2 = newRow.insertCell(1);
cell2.innerHTML = "New Cell2";
}
```

Tic Tac Toe

```
<!DOCTYPE html>

<html>

<head>
  <link rel="stylesheet" href="styles.css">
</head>

<body>
  <!-- the entire body must be written by student -->
  <div class="container">
    <h1>TIC TAC TOE</h1>
    <div class="form">
      <label for="player-1">Player 1</label>
      <input type="text" id="player-1" placeholder="enter name">
      <label for="player-2">Player 2</label>
      <input type="text" id="player-2" placeholder="enter name">
      <button id="submit">Start Game</button>
    </div>

    <div id="game-board" class="hidden">
      <h1>Tic Tac Toe</h1>
      <div class="message" id="turn-message"></div>
      <div class="board">
        <div id="1" class="cell"></div>
```

```
        <div id="2" class="cell"></div>
        <div id="3" class="cell"></div>
        <div id="4" class="cell"></div>
        <div id="5" class="cell"></div>
        <div id="6" class="cell"></div>
        <div id="7" class="cell"></div>
        <div id="8" class="cell"></div>
        <div id="9" class="cell"></div>
    </div>
</div>
</div>

    <script type="text/javascript" src="./script.js">
</script>

</body>

</html>
```

```
/* your css code here. If applicable */
body {
    font-family: Arial, sans-serif;
    text-align: center;
}

.container {
    width: 300px;
    margin: 50px auto;
}

h1 {
    font-family: 'Comic Sans MS', cursive, sans-serif;
    font-size: 2rem;
}

.form {
```

```
    margin-bottom: 20px;
}

input {
    width: 100%;
    padding: 8px;
    margin: 10px 0;
}

button {
    padding: 10px 20px;
    background-color: #000;
    color: #fff;
    border: none;
    cursor: pointer;
}

.hidden {
    display: none;
}

.board {
    display: grid;
    grid-template-columns: repeat(3, 100px);
    grid-template-rows: repeat(3, 100px);
    gap: 5px;
    justify-content: center;
}

.cell {
    background-color: #f4b6c2;
    border: 1px solid #000;
    display: flex;
    justify-content: center;
    align-items: center;
    font-size: 2rem;
    cursor: pointer;
}
```

```
}

.message {
  margin: 20px 0;
  font-size: 1.5rem;
}

.cell.taken {
  pointer-events: none;
}
```

```
//your JS code here. If required.
let player1 = "";
let player2 = "";
let currentPlayer = "";
let gameBoard = Array(9).fill(null);
let isGameOver = false;

// Start game button click event
document.getElementById('submit').addEventListener('click', function() {
  player1 = document.getElementById('player-1').value;
  player2 = document.getElementById('player-2').value;
  if (player1 && player2) {
    document.querySelector('.form').classList.add('hidden');
    document.getElementById('game-board').classList.remove('hidden');
    currentPlayer = player1;
    document.getElementById('turn-message').textContent = `${currentPlayer}, you're up`;
  }
});

// Cell click event
document.querySelectorAll('.cell').forEach(cell => {
  cell.addEventListener('click', function() {
    if (isGameOver) return;
```

```

const cellIndex = this.id - 1;
if (!gameBoard[cellIndex]) {
  gameBoard[cellIndex] = currentPlayer === player1 ? 'X' : 'O';
  this.textContent = gameBoard[cellIndex];
  this.classList.add('taken');

  if (checkWinner()) {
    document.getElementById('turn-message').textContent = `${currentPlayer}, congratulations you won!`;
    isGameOver = true;
  } else if (gameBoard.every(cell => cell !== null)) {
    document.getElementById('turn-message').textContent = "It's a draw!";
    isGameOver = true;
  } else {
    currentPlayer = currentPlayer === player1 ? player2 : player1;
    document.getElementById('turn-message').textContent = `${currentPlayer}, you're up`;
  }
}
});
});

// Check for a winner
function checkWinner() {
  const winningCombinations = [
    [0, 1, 2],
    [3, 4, 5],
    [6, 7, 8],
    [0, 3, 6],
    [1, 4, 7],
    [2, 5, 8],
    [0, 4, 8],
    [2, 4, 6]
  ];

  return winningCombinations.some(combination => {

```

```
        return combination.every(index => {
            return gameBoard[index] === (currentPlayer === player1 ? 'X' :
'0');
        });
    });
}
```

Book List

```
<!DOCTYPE html>

<html>

<head>
    <link rel="stylesheet" href="styles.css">
</head>

<body>
    <!-- the entire body must be written by student -->
    <h1>My<span>Book</span>List</h1>

    <div class="form-group">
        <input type="text" id="title" placeholder="Title">
        <input type="text" id="author" placeholder="Author">
        <input type="text" id="isbn" placeholder="ISBN#">
        <button id="submit">Add Book</button>
    </div>

    <table class="table table-striped">
        <thead>
            <tr>
                <th>Title</th>
                <th>Author</th>
                <th>ISBN#</th>
                <th></th>
            </tr>
```

```
        </thead>

        <tbody id="book-list"></tbody>
    </table>

    <script type="text/javascript" src="./script.js">
</script>

</body>

</html>
```

```
/* your css code here. If applicable */
body {
    font-family: Arial, sans-serif;
    background-color: #f4f4f4;
    margin: 0;
    padding: 20px;
}

h1 {
    text-align: center;
    font-size: 36px;
    margin-bottom: 20px;
}

h1 span {
    color: #007bff;
}

.form-group {
    display: flex;
    justify-content: center;
    margin-bottom: 20px;
}

input[type="text"] {
```



```
    width: 200px;
    padding: 10px;
    margin-right: 10px;
    border: 1px solid #ccc;
    border-radius: 4px;
}

button {
    padding: 10px 20px;
    background-color: #007bff;
    color: white;
    border: none;
    border-radius: 4px;
    cursor: pointer;
}

button:hover {
    background-color: #0056b3;
}

.table {
    width: 80%;
    margin: 0 auto;
    border-collapse: collapse;
}

.table th, .table td {
    padding: 12px;
    border: 1px solid #ddd;
    text-align: left;
}

.table-striped tbody tr:nth-child(even) {
    background-color: #f2f2f2;
}

.delete {
```

```
background-color: #dc3545;
color: white;
border: none;
padding: 5px 10px;
cursor: pointer;
}

.delete:hover {
    background-color: #c82333;
}
```

```
//your JS code here. If required.
// Select form elements
const titleInput = document.getElementById('title');
const authorInput = document.getElementById('author');
const isbnInput = document.getElementById('isbn');
const submitButton = document.getElementById('submit');
const bookList = document.getElementById('book-list');

// Event listener for adding a book
submitButton.addEventListener('click', function(e) {
    e.preventDefault();

    // Get input values
    const title = titleInput.value;
    const author = authorInput.value;
    const isbn = isbnInput.value;

    // Check if all fields are filled
    if (title === '' || author === '' || isbn === '') {
        alert('Please fill in all fields');
        return;
    }

    // Create a new row
    const row = document.createElement('tr');
```

```

row.innerHTML = `
    <td>${title}</td>
    <td>${author}</td>
    <td>${isbn}</td>
    <td><button class="delete">X</button></td>
`;

// Add the row to the table
bookList.appendChild(row);

// Clear input fields
titleInput.value = '';
authorInput.value = '';
isbnInput.value = '';
});

// Event listener for deleting a book
bookList.addEventListener('click', function(e) {
    if (e.target.classList.contains('delete')) {
        if (confirm('Are you sure you want to remove this book?')) {
            const row = e.target.parentElement.parentElement;
            bookList.removeChild(row);
        }
    }
});

```

Video Speed Controller

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Video Speed Scrubber</title>
    <link rel="stylesheet" href="./styles.css">
</head>
<body>

```

```

<div class="player">
  <video class="viewer" src="https://www.w3schools.com/html/mov_bbb.mp4"></video>

  <div class="controls">
    <div class="progress">
      <div class="progress__filled"></div>
    </div>
    <button class="player__button toggle" title="Toggle Play"></button>
    <input type="range" name="volume" class="player__slider" min="0" max="1"
step="0.05" value="1">
    <input type="range" name="playbackRate" class="player__slider" min="0.5"
max="2" step="0.1" value="1">
    <button data-skip="-10" class="player__button">< 10s</button>
    <button data-skip="25" class="player__button">25s ></button>
  </div>
</div>

<script src="./script.js">
  //Your code goes here
</script>
</body>
</html>

```

```

/* Your CSS Code here. */
* {
  box-sizing: border-box;
}

body {
  margin: 0;
  font-family: Arial, sans-serif;
}

```

```
display: flex;
justify-content: center;
align-items: center;
height: 100vh;
background-color: #2c3e50;
}

.player {
  max-width: 750px;
  border: 5px solid #fff;
  background: #333;
  padding: 10px;
  position: relative;
}

.viewer {
  width: 100%;
  display: block;
}

.controls {
  display: flex;
  justify-content: space-between;
  align-items: center;
  margin-top: 10px;
}

.player__button {
  background: none;
  border: 0;
  color: white;
  font-size: 16px;
  cursor: pointer;
  padding: 5px 10px;
}

.player__slider {
```

```
    width: 100px;
}

.progress {
    flex: 1;
    background: #555;
    cursor: pointer;
    margin-right: 10px;
    position: relative;
    height: 5px;
}

.progress__filled {
    width: 0;
    background: #ffc600;
    height: 100%;
    position: absolute;
    top: 0;
    left: 0;
    transition: width 0.1s;
}
```

```
const player = document.querySelector('.player');
const video = player.querySelector('.viewer');
const progress = player.querySelector('.progress');
const progressBar = player.querySelector('.progress__filled');
const toggle = player.querySelector('.toggle');
const ranges = player.querySelectorAll('.player__slider');
const skipButtons = player.querySelectorAll('[data-skip]');

// Toggle play/pause
function togglePlay() {
    const method = video.paused ? 'play' : 'pause';
    video[method]();
}
```

```
// Update play/pause button
function updateButton() {
  const icon = video.paused ? '▶' : '⏸';
  toggle.textContent = icon;
}

// Skip video by specific time
function skip() {
  video.currentTime += parseFloat(this.dataset.skip);
}

// Handle range inputs (volume and playback speed)
function handleRangeUpdate() {
  video[this.name] = this.value;
}

// Update progress bar
function handleProgress() {
  const percent = (video.currentTime / video.duration) * 100;
  progressBar.style.width = `${percent}%`;
}

// Scrub video to specific time
function scrub(e) {
  const scrubTime = (e.offsetX / progress.offsetWidth) * video.duration;
  video.currentTime = scrubTime;
}

// Event listeners
video.addEventListener('click', togglePlay);
video.addEventListener('play', updateButton);
video.addEventListener('pause', updateButton);
video.addEventListener('timeupdate', handleProgress);

toggle.addEventListener('click', togglePlay);
```

```

skipButtons.forEach(button => button.addEventListener('click', skip));
ranges.forEach(range => range.addEventListener('change', handleRangeUpdate));
ranges.forEach(range => range.addEventListener('mousemove', handleRangeUpdate));

let mousedown = false;
progress.addEventListener('click', scrub);
progress.addEventListener('mousemove', (e) => mousedown && scrub(e));
progress.addEventListener('mousedown', () => mousedown = true);
progress.addEventListener('mouseup', () => mousedown = false);

```

Better Instagram

```

<!DOCTYPE html>
<html lang="en">
  <head>
    <script src="script.js" defer></script>
    <meta charset="UTF-8" />
    <meta http-equiv="X-UA-Compatible" content="IE=edge" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <link rel="stylesheet" href="./styles.css" />
    <title>Better Instagram</title>
  </head>
  <body>
    <h1>Arrange Images by Drag and Drop</h1>
    <div class="container">
      <div id="div1" class="draggable" draggable="true">
        <img src="
kGBWgHBGkIBWgKCgkLDRYPDQwMDRsUFRawIB0iIiAdHx8kKDQsJCYxJx8fLT0tMTU30jo6Iys/RD84Q
zQ50jcBCgoKDQwNGg8PGjclHyU3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3Nzc3
Nzc3Nzc3Nzc3N//AABEIAJQA1wMBIgaCEQEDEQH/xAAaAAACAwEBAQAAAAAAAAAAAAADBAECBQAGB//
EADcQAAICAQMDAwIEBQIGAwAAAAECAAMRBBIhBTBFBEyJRMmEGFHGBI0KRsfBSorWSwHh8QczYv/EAB
kBAAMBAQEAAAAAAAAAAAAAABAgMEBf/EACURAAICAgIBAwUBAIAAAAAAAAAAABAhEDIRIxQQQyURMiM
0JxYf/aAAwDAQACEQMRAD8A84sKsGIRZxGFhBLgSiwi94CLqsvtkKYVYg0VYQCQJYQAmWAKYlxACMSc
TpIMQHATiJIM7IgBQiViIlz0PIhYgJE4iXIKeQsALd5QwxEEwhYFDBkQplDCxgjKEQpgzGAMiUMiGYx
oEwkyWnQGfVYRVlLWEVYA0VRDChJZBChYCoGqQoWSBLqIhFQpl1WXAzCKkAKBZbbCBJYKIX0A2GdsMZ

```


CyUUGFCoXCGT6TfEbCj4nEQoYi1UgKY6Vz4kLXkgAZJ7Ad4qChTZ9pBT7Tar6LrLACKgoIz7jiXPQdU
07U/wDNHwY+DPPFD8QZQ/E3b+k6mLnzV7h8qcxEOBnPjvE1QcPkzTWZU1H4mgQINsDtEPihBqm+JQ0m
0kyjMo794BxQi1Rg2rM0CV+JRgsLHwM1lxIj ropnR2HE5cYlwRFxZxIV8tAlsdQjMPxEwexhFty0YrG
kwYTAi2/bzLeqcQCxpBzCgRSuyMK5J4gCYwlb0cKcF0Ef03SwTINti1j/AE9zKjqKaKgU1Lm4rnMRfq
rnG63daTy05xE5xR0ww32bx6VpdmAzZ/1FoB+i2rzS6uJjV9VZQXtDsgBIImt0bqaarTC+q1WU/UgPK
mEcib6NJYNC1+ns07YtGIHuZp6tvzdJBIV0PHGc/aY6t8xto5ckXB0MrUbCFTknsJr0ej0+nhEN20Sf
EyaNQNNW17FcjhR5ma2utvpteyzLtn2j+WKWRJaN80HkrZ6T/jlbVM24Z3Ed+2Ir/wAUvfBYbUY8Htx
MTp1D+gnp4bjccnyZXxB1fUSt1/UrqbB+hVAH7RqcpI1cYo9RTqX9RQXyMdz5iXXKFKJqUUAk4cDsf
vD026DQaBfzloVax9beZnVdQ0Wt012l00vXUkZsRDwyLxx9/MvdGU4qj0JgnYS1nBgHJmdnIWyJRiJU
HvKNmFjTibGVZjIJ5lGMLHZxM6CZsTowsEMmERSPErXjIjAxiKyaLD0J1f1yysuJwwDxBgMbcixCgCB
R8ww0YhFk74hewyTjHeARhulepPt0Nz7iPb4gVBXJIPTqH1yWxuUv2kqpj4Y6bXpaLL9fd9bH3uccf
eeX6L1A6XUNWchWHOD2Mc/FtzajRUrSxFQw2cnnzEo/dTPReo6PaNX07VK1dBrdWBXCng/tBdF6Ppem
W2LTXWoP1Fj7v0/SeB/B+rGk1bmxiNw8tPwDZ6xWfSp0linV8NZtwdi/eEo0WtbQ3+JNWujVLtHbh0c
bk7iVrtTUot1Qwtgzj4PkTyvWtXdcwYt7Gbnibf4VvS/QahSfdVYCB9iIL5IzwTh/BzXeod0vpqW2+B
5mHodWVvtWzGk8gjtXpB9F06tY19mQlfpBuZ538Q90rs1z31nYWHuw05ilCth6fJ9tMroteaKkCZwvm
Xq/EGmssZbLkaxT2Zu0yNMSLNj9hMLq0hG11NjWKTXY25XH8pz/aPHvTKkt6Nb8Q9YXVK9T2qV7bc9p
b/A0PNPpques3aiy1TsQKqD9/MV0fQqtVqqnxu09jYJXnIzNyzR6peplLRK9PUdg2s0VE1k+CIlH5G9a
VF9gHAB4i/f0IW2veS+eYLSJnZxPSH/ADcSLcAcy4xmDvUNmMEAZs9oMsPMKMCUIB0Yikkxd2APedLO
FLcTo7Diga8D7woDFZoXa0olmrYZHjMrVpyUztmanFqyp4JxdMUSu0rkLLqhPbv5mppFC5VhgQ2n09X
rNjGDM3mp0WvTWrRkYbGAJYCwCbq6GsPnGQfEW1GLKMVQEj9JUcsZEz9PKCtiFIbsRI1Wlt10ltpT62
X2/rH66DgAqQfmPafS2bgRx9/iW5KrTJhBqR4vS9C12kpbU6ulUyMBSwLRc1tqrqqiW3I3K+GU9/7z6
RrKV/JutnJPzPFXqtWrLAYJyAf1lK7TZ6EKloQ0XRAq6q7zUhZRnvjBkK35YbFH8fUHe5I5+wjunus0
1xd/pHz2MUDtdqzawJY+PA+wmmSwjSW0mes/D34eo6zobqdUSrMntYfynwYV0hV9A3U1hizkFmZ92f0
hfwrrxRtG79cz1mpqp15otdQdhyfvJxpSicufk20Z67a0nJVyGI3Tz+vcHIYczW6rqA2pJ+kdgBMXVq
toJDYYDvDI/AoKjB1y+n7lPJ8RWm06k/l7lDI6450MR3WaZ8h3y0MAjtEF09gZXrY7sjt5mSRsafSuj
dS0+qH5Nx6LNzlsj9RN3q+mbS37G7lASfkxj80liFe7A2jhczQ/ElP5jTU2quWukZ+03/S70fK29I8w
W4g+ADGBpnCkuMRZsAgHjMyp9HM4yXYDB5Mq+SCYxYEA4Mha0sYKGxm09WLi7ozy2JACnxGtZo1pXc
GyImpacntFGakrRUo0LqRY000cSIw+pdkgxcj9JElZJFuEV0HUEP7+32jRYSV4AERqDv5H9YetmTAs
I255EzcV40iM2/4FLEqD8f7xzTbUG5zjd2GICnUUKHK9vgRim1LDta3KDuC00xk10dWLC9y7QX8x6XI
bMlNWLeWGDA6jTYZVRsg+ZdqGDbfUQAD6oJRUDe88sp9DtVtQ07bwM/eXrv3HaMAfrM69qqqFrNq+r/
AC5/mk9PFmsuWkjB/mPwJMISl0PLNQ7Wx3qN2yvnnieP1ZwxITxz/Seo6oVG4HgD4M8xqjU501iSD02
XdEQ+RSypjuAJI8AwVKvNP/SOKy7cZH6wdmwUghgDm02W9j3Tr2Wzgg/fE9Zp+r7NNsJALDE8FVqgjA
J+8ep1he5FzzjMLXF6FJJ09FqLvV7cn7xdu8pUCa92eZFxfA9N0fljtzLbMSlhZBkrvT/cGDApKqyDA
3HnH+fMXu1lLDJVZ/03fGQDLM6nR2JWew3If8/eAGz0y3Y400PibXU7Ht6WBvgMWG0f1nl0maqzFbFC
Q+Dx4nqdcnrdLVqRlk0SP1Ebv6bSFGlNNmV6watRf7X7ERWzT1040zz3kkrbeGs0F8ydQxJNdDpgEHv
0JPjRo6yXJg201TuVsGMfEVfShWLI3EJddYlS0ENnmE1Id6N6DYwPP3E0c+NJmTxqUXJLoBYtfpFMF
jt8mInTMzYPaPVKGXah529zIbUJQjjAY4wDFGdaiVLFdNgR6VSAKP6yIC1sqvfHzidG4f6UsrSqi1SU

Fdwcqg4BI8yFVhfXU19t0X09lZ/wDsVlA0ck4jVBps01rqbCDxhfELaZqsVxaD73QsE4UjnI7w9QrS
oNnNhHDeJWh0ejD14C/Sc7j+8tZSKrc196Fcg52z0e2ViTxpuwzNcwwg9QEZRKMtgXNikKPnx0Sykn
+GSvAyN2P3z5h67WBXY28lsgk5xFFauipzblSlQCvbqVqK+7ngbeZvdMr0lpPqqA5P74mUL0YFAALn
UgMgxgAxiu2xatrklgnnidGBpuzDLjnH3Gb1uxmd8Z5PiedtRlZiQcd5vdQPtwGyZl6r26ZySM4lrhH
1EyzqBuKjHErqbG2JWC0TmI7hvJPeXe4NZVj9JrxI5D1Wn0Mg8nmXRjp9Uhc+MRuoA1qBxx3mNrrz6o
J7q2JK2y30ez6fqP4ZGeczSpoquwX93PcmeY6Rq/Up2hhnPPzPRd0twXvzDp7Me+jE/EA/L641MpHt
ypmamqZasKfd5x4m7+NEI/L2qBk5BP7Ty6V0/IPIHMBWwR6HompZiq/SMY4nt9G4t0rVM2dyEYM+e6B
wjVlfnme56RYLUBxyvxKgyZIwmqrZmDWAMMgLMWrpNm5EBY5wB4jWu09Q1Pq787nbCL/YwG810GQFQ
cjk8zklNUyo4Z8lSItwymxBa2/A40fEkW2pVZap3J4KnIX7GIa3UmuvgAuQcEjktTBr10+m9NUyzNjJ
5ye/9pm9xWjqjgauTdBjdcEFhIOdn2jxB22M43oqAfY8mEv1Xrrhqdm1uSGHP7QHo87fU53cZHAP6x3
QseKKbcmSrsqg2ICxkQihELKclycmTJ5F8b30ZNzJZVXY+7vhlz/vCUPtG3btXJAHGwQyxw4B+fMa0v
5cVqliW0chch8ATqpJHE8ksjq6K6rV3JSRW20ge0DzCNqS6I+8sSuSCe32+0teum9MrtYZ0FceftBpp
yDu9Tds0ML5kpR+Bz5JU9jKahn0gN6tnaTjjBEmnU/Sy9vJ+MeYI+s/GWVfAHmWNbBNyqMgkMCcHn/D
ElWmLLJTapUP06tWTdqBFQkjDgZIB+PvxCVdRov1pFVjWDb7z4mcunrVwjK+CMctnP3jWlsWmsrk9sA
EDi0uPSHHJbqTI1mpVgQF/SYfUBnLRUsCzeJvshvILqQAfb7fHkxE9Po0r9XVH+Du/l78f+Y40tsuUl
7YnlEosvr1NyEfwV3bfJHyB9otXvLK3Ze4/tPbnpGm0jerpGb+IezcYEOoNtqp6VW7/R6eMe0/wDW
a/WXfghrpeTEpaz0RtU/cETE6mj+qxHkZJPiRdSb+n1KDRTs0B7F+fiYuq0VWotLNxUB40V8nxmY4s
3KT1o0znQjV7PNaI36TUpvzw2Dx3E9foNWQwwMnP+0zbtEjuQR7kHCkcYHH/aNaax6PTb0G0faSBnHa
azd70eMzQ/FA/M9C9bnfU424+/E8/0zG7DKSRaZ+2Z6TV6kW0Pp/S03PGPP+GZ+n6bsuNSKybt9WeIO
ca2PlukZ9ChdSVH0d1M9X0HVqjNW7eMZmBbQA4rxtGSMRnQ6xNHqg9iAgnle+ZKe7BSu0SWLONjZI7g
cc/EXtVGyCxwe+DzCagNVccEA/YZBPj+kAbLAWzu39z/AJ/aJwVGccrjLk2EsrvLJYt7cEEEnI0IDZW0
Nv04J5+ZPqHYqqScdsypLe7A95b+kIRpFZsqyStKgr6gCr0tleA0wHcQLneAAQu7uB4gmcliX4K8Y+Z
U7c40RjJt4+Y6JTbQP1XBj9Q47Ajz0kgVnlshV4wB0hr4K29t11IVVZVLH0Dj4hqnw2MAH0SZK3ItSC
vA+YG4k0WRhg9zJU70yndilJM1QwZkWhlfxj6Yi25bHTcAQSOPOIO1rHbcHwvxmGtpJUBmye/HmRGH
F9muXL9SNpUSLGatjtK5Pf4lt7Y9wx858yAdpCNg/JMuS4ARLX6ucfHxHRKdqmy9buoCkZK4wf2hM1n
0TaAWHcwltdXrgbTgZ7nMXUM/CVjvnkYzGrZE4pPsMopyyhzuzn7ETkKk4+TgEnH/AKgl0AfIu2gcy
hbwnp/w6mL575ilKhwjexgZtpdSq7QRkLwePMCbUSz1UPBJKqx5zCrR7Vw4BxySf8ApKW0mt9rHe0SA
B3mUXF/bZrk5Rak4larN5At9yv2/wDz95SrUoUaohwFbPPkxLPTtb0wrZwMYlbdKtW4FlbnjDcmaJRj
pGc5PJ97AC2nK+0ZbyR3IhKbF94ru9684YYDDueYH00W1Mg+7uPiQypv27eDxnMqUW1RjGd0w9zhrv4
BJrGNg78iDrscK+cuCe2fM7D0UrQ7SowpHaBapmYIrgHJL4kuNKmWm3K0cqN9RYDHbHz8y52s+1Tu29
xjsZV9iMKxlgem9gJ1qWvgbcKn37n4lJ30EsTgrki9oDMWUZPAEvcLayzZAU847f0hUcFGU4Ug9/vIY
Ko3MfbjkY7GaPoypNgNvJ27cHuPJldu5tq5NmPpyYfC7tyEAeD5EBdYGBYxx2BHcdobLXCL2M1UaUg
g2lXA50e0UXRU16i1GtAGMrg5ZhBXFawAu0QS58Zg1KNYC0SR3znH7znQmn7jd5MVKoh9ToxWoNNm5T
4JnRclTkndjPE6bQTS2c06critFqhkk/Ed1DBdIoCL+uJ06Zy70mEVwFK7GVQAYU32eqvPad0lMw8MJ
kmzceTGic05xz8zp0l9mmPcWASW0cdu0MjNwck5nTpSZgFrUfC/EvaStAsHfAkzpL6LXvQrpV9dg1r
MTmNgmzVhSSADgYnTpzY0uR3+qk5JWRYNnjaSMnmReMbfPPmdOnT+x5/gi4ADjv/aVQAq2fMidCT2Sl
omwmggVk8r3MNoG3X0Sq5C7u3md0iyfjNYflSDPaXUqyIQT8TLA/iNyfm6dMfT+Tr9ckqoFWN9jKTgD

```
4k6slQMeeDJnTa3Zy0vppii+2zA7S2c2ncAe/eT0l+DGPYd7CwfcqkIBgYiagYfAA4HaR0kwNJlnG5A
x7zp06aIR//9k="/>

</div>

<div id="div2" class="draggable" draggable="true">

    

</div>

<div id="div3" class="draggable" draggable="true">

<img src="



[illegible]

qM9wUzu4IqGtxunB5HNLHK07YzggC0q2ccrrKFAYEZP0rvbRCD0zgVAmvjJ8ng0Xi9N7UEkfStcWpuz  
PKLTI0pTiSAnPal+x1Aw3wVzhaI3IJB77TQK9j9D5z3HtWF2pWVkuSDmuahFDB6qEEmlyK5jvpseTXC  
YvcxELkk9s1rTrR7Vy0gxxmrPjLsEfjqJLpriyuN0bHAopYas9xwx5FRLiQSKS44qKskdvAzJyx7Uyxp  
6Kcm0NKz+omDzXqSRIrXCt8x70saRqMh3eqftWrq+lMxQEkUvCSdHdhWFyUY0/eshtIdxL4Yk96ETNK  
sYmfIobedWQWimMN8wro4ck39EHQ4JFBbsZfLAFe40odPiLbmDMe+Kr0/6tmmtGEZPI4xS9BqU+WLu+  
Sfet+L/nyq2R47IT8Dg96yNTu7Zr067Hx4FGbG2VgMLu4yTivYcqLIGjIGCpHPmi0jdNatrZP7MsZJg  
M/MBwcYzg/qKfPw9/Do9RTfH6oHj0tG4jHBnIPb6D+9XtZ2VtYwJBaQRwxIPlRFwBRW9hPnUfhB1S9u  
sggtw7DPPmXBH3oRqf4e9SaYjG40xztGSYmDYr6oHPGa1Iiuu0gEex5pq0PKvTNFnkjM6NyjYK+xFMF  
jrF0kjW8rHYPNWv1n0hkS6po0QWdBmS2UDbKo7kD/AKSUhNpMV2xubfCuRhL+teb5Ld/YVnSw1BEkTD  
cfemiK/imXAYZI80r6P0ZqupXANuuyP/8ArJwop/0v807eBFN7qE07jt6QCL/rWP8AGyT3AXjYMdhNb  
succUkarpdxHM8iAkA1cMnSFj6W2GSeJh/GGzSt1JoF/pcBuI3N5Bn59qEMv1I5oy8fLDbQ0DQI6bZN  
dSBZcgVMutGdBgZKioTaybdmMAHf27UwdK6l+1GdbgYb7d6jJNKwCbG2nhuo1tLYsx4UdzVpaF02wj  
WfU8mRufSB7fevfSuj29uZbvAaVm2rkfl+1MDzANT8Vu8bx4UsmQtGNnu0KKNDsaKo9gK83FtBcJtnj  
Rx9RW1fP0rZPGRzXocoNdaDxF3Wem0aBnsCVbuYycg/alae2MEJZLIYdx5FWWuGGeAaR/xDhlsrVrm3  
iZklG19o/Kfev08rw4Nc4ISWhae5iKsFb5vFcG1G6iVU3nbmkoXF38TLZGxj+dFrPVWk2xzz3fUV5z8  
ecNoFqSpjl8fCbflsk0K1Nw6d88US0TpPUNVjNyx+HhxmMsOX/SmC86EWREWC+KkLg+omQT90RRXh5  
J/ZIEkrRW1t0YZwSMrmiN5d7lX5cD6ean6x0bqVnE0mwTRqfzRc5/Slae05IKgtin+KMf2WyM07J0o3  
6JCC0PoaHx6jHKCDioVxFKzbJMn6mpmgdNXep30y2Vwbk7c1ZQjQy01ruaUfFy98D2ozZQRyNubx3zT  
R07+H8oZX1eQRxAcQxH5j9z7U8Q6HpkMapFZQKOHhyA1VeLKasolop3Xp4zp7rH+fxiq1Wz+LkZmyWz  
X09qnS0ialGyz2gQn+0I7TVe9QdBDQ91zYrLcWn8TMMunuTgDirY8csCbWxJWVjY2CkeLIBUK/wBHK  
S/uwSD7U3XsUUT7ggx4Pasimt14Zhn6ipflTT5RJ7YD6e0mHVNTML40Bwp802HQF0/UIYrdQFmYKFcc  
KSe+faku6nfnTThvLRyhRsJFW3o1lba3dadL+cZEjL4+Xk5/TNVzucZpp6LLssnSY4bXT4baEACJQnH  
ArjcTSi62qTihlsdQuupJYvSMNhFErBvMjHNHJLZjMZB22f1rQ+collSZv1CirkvWryfc/SvMl/H2Xv  
Ve9W6/q+iauiXWc9xbFcsVU98jC8Zpr06/W906GeWxmg3rnEseGU/Wlc5pWNwQeimWWIHjnxSZF0LJ/  
wDLrmYtnTPlEwA/6s8r9qLzkiB4oZCZBDI6hT9P8kfzqRoVzJJaq91Jlm+XnzXfIsLKQJYvYVCJCipG  
oVBxgCtepuPy/rXGRyzHn5e4FdEkQJkch60fkTdC8dHVLBXDE1ymPB85G01embK5BrkJVGd2Me/tRlP  
0ckVp1z0pBFcftC0ixDJw4H8Df4pT0eSSwvz6Iz4AFXZeQx3NvNDwySKVIFIUhbXFP1dDplwrRTmc  
REfc/45rHkg70TyY6ei6tLmWzs70K5kVZpuQpIGSeamSgl8471HtLS3uLiK8ZC0keQhJPyg/8AqiTir  
djzV4wuKRZVEHTahBDMkDuBI/ZfJqYC7JwuPak7rTpnUtWuoLrR782t3AcxMW+UHxzjnv2PtRzRYdZg  
tw2pS20jED5Ykk7e0e5P8qZKkMwhucNhjgJx71CuXj1C1ksZc+lKhG4dxU8tueM0hzu4Pt70Mt5YixS  
NHzuI5XFBypBjFS0yotT0ibSL6WC4Qna2A+Dgj3B807dFdFW0qpqmpRq5bDRRY4H1PvRXqzT/AI+XSY  
3kVVe62SKQ0VwT/pj9aalZIIlRAFVRgADgCkhBcrbM/wAdS0gAXheB24rZw0TzXBJtx8V1Lg8cVdTT6  
HcWji78n5sH61WHXlgNGu1u4lUWt0x4HZH9h9+/86suWUKe3GfFDepNHg1vSpr0UY3jKvgEow7GoZIL  
IqDKFoou7vBckonDZq2fwu0z4XQzcyPi4uGJDEfwjgVvmud06l07eendRo2T8kiflcVbvQl16+h2MzM  
AnwqjAPnc3+KnjhkwTxxsbHZVxzz71tW3eagzycgjvmtLOFByefAz3q7z06L/ABaJrAjnIxWi0bKQ2G  
BHK44NRlu/UUqjBiPA0SKiXfW6Rs+CQvf7AZNN8tdAW0xK6r6NSBzc2Y3WjncQ0TGT/pVW9TWfXptyD  
Hko3t4q/La8eULXUGNv+ZE3PJ7gH2qufXC0S5tZo5bNUmtZG+RScMh9iKx8WsvKHx9EM2Bx2io9Uu/i

ZxtyqL2FWX+CRuDNflySiQhIwV/KXcefqA38jQa16QFnqiByHh3fxVa3StnZ6f0mnwvIZ5HW4l2ghQB  
wFH2HNbHmhKoo6FN2Nt3q1npri0Z90xAJReSB9fpXaz1KK9Aa2ZXQ98HtVRfixo+rah1At5pRfDQrGf  
ScoeM/zpi/C2K000dw1vNHcSPmcyuSxbA79vHsKs2lHTKcXY8ymMXJ0ASR2Ire8uACBtH9KG6reQ26i  
QttC981yi1RGt96twRwaySn6LrHo83XpLdSzKB6y20iqB5BK5/sK66fYi4SszXZdYYgGAHG4kdzUFUkk  
EtyCCChUKceaC9X9cWvS97HowxbiKFW9Zo2cHPjj7UMcXNhm+KofjCN7BSceKT0uLfXwYX0Nt3psHZS  
cb/p9qldGdR//ACG2a4gLqIztbI+V/qCf0pleRRKrE48GjSutoVJoAdPatqslgratprQEiu91bcA3n9  
KlPqdv6wIdZI2YJ8pydx0Bx960HYy8dvoKD3kfV8dbr6CfKTLnY047f1wa7Ir3Y0GiNPILS8dhIVPZg  
Dxx/wC6E3mjwXXUtt6EtLDH6bQle7nhXz9AT/IVMEbG5ZyS24H04/1I75zW7a7BulhjQ00WCzHzj2/  
34qKk1Is4Jx2c0petbHRL39kyXC2kyor+pIh2lT4GPPFa6W6xtddmWCzmkdwhZ32/K0cd6Svxa0y11H  
WYZhIfUkTafTG5iB/2+1Fvw00ufToW+JjEeQBEqoAAM8njyTW2SjwtdmaKd9FkvISQR38812DhsHIGK  
hFo4kLyBdq8mo0uoQpCJQdwY4XFRUn2PxTJXqj4wNvJUcfzqPDbTKXUNTQEHqGzXmS8jS2YspXfgBQM  
mudjK8xj3ZBUYFLyt0GqVgy6XUoesI5LuRW01IN0AA7NgAg/wDdn+9GtNvjQNiLj0XiXJwr4yRnvxXe  
RlnvYIsA+mC5BHb2qW3phTECox4FHj3RPogTXIs4WlcEjGeBUTp7q0z1xXe0ljwrbGBcbge2MeKKTQJ  
LAy0CVYbTzSpb/h9o1vqX7Qi9dHKLcfKIBB8YH2H8qMEvY72Mt+zRr4YHviumt60EMWzjdj5G53A+xr  
a2kqnaJy8I4Cv3X9agy2+3TYlYn1YlKdNjIDHz+gpG32NFJ0mDevGhvtCkZgd9uwfGPHmoXSftJq/SE  
MFleegYZwrMnlQ27H8mqRPqpkDKGUmLcG4zt48+D9q7dAxw6Zp0pXdwfQhNyZNR8CMFQf8AWlhJzkLk  
xKD5IcRaqEUDsBQfqjTri+0+SCxkEUz8K58e+K4Dq7T/AFgkl1DHE/C0ZBznsaMb1uYQw04Y4Iq8kkJ  
G+7E/pXQeqrJ9uo6lC0KHCKseSfqTnz/5pglnuorkRzw/u3jddIv0CMf+aJwzZh+YYpf6j1eG0vrW0l  
lMSzgj1NudvI/vQlT+w8bumc0eSS4mEcQRF2rgn6Clz8Q5LR9LtoBq5WGUTBLLPgkbWB/TNM/ws12S/  
qZiySu0N5qherNVuD1BffGtumSUptK4CK0wH0/v3pMwNt2dnyUqHGa+knKXDRbdvDAU+9AzfH3dxOM+  
lFCEDnwxP98ClCysVZfh4gS8jbVH1Nwt03o00iaVHaQgFvz02PzMe5oeLiUp2ujBHsR/xI6dupkWwzi  
ubhV08wwy7GOPY+T9KTtL1zqe2ZYrLStQkiThlviARx4PBz27+1Xhq0YkiwQDj3FJ2otcweobYK4U5I  
IOVq+SfDVG6H2QGs49V1uS3n1oJbQRNlrdDu3fc0w4V9sUIHpr2pcfUruEYRAE/fgGjem2d9Iw+YbQc  
EYxmsjuTL6S2F0ltbdVjYF5c8ov0PvVb/ijpdve65FdNeLbuQAMkZ3AHwf71atjpcUUG3DLdzu80C/E  
bQodWsFhj2xSyNxL5GK0YVK0yVLJPiDPw5eW30oxyIsZD4BBBVl8MreQe+aaLy4AwwI005qstE6V13Q  
JJPgr5BbL3jkbK4HJx7d6Aaj1hrGryfARTqlu8nps9uCGA3YyDn2FPPE5b9DSg8XZd+nz/FR+osh29+  
DUS7utl4GUEJtZWZj+Xjv/ADFQtIsRo0jQWcMrsoXCLJhic+c0VithcWxF2F2MMbCBis7rpAwnbB91v  
dWkjmEc0MyFhyPYfr70vrrzxX0QmVVBcRLtHLE+aITxQQyvBYLj/qI5FD10uS66hsV2q/pbpHLEd4P9  
anHbKt0idqujp8bFq1pKEenMJjcAZBB8mgHwutvqD3ceuhHJwyqqlTj3FWLd2YS2CFRtx2FK0q90evKJ  
bd3iYH5SvirvkhFJNGo0vrmVP2nqPrxId3pRrjds0KNGbeILZAKqb5Vx3oFFoNz8WkomkMnctk/TgU  
4aXpXp7pJT6spPBbsPtSqLb0ckkaiszKd7MTnyBgfYV3lEFmyh5BHntnzRJoise3PFCNRWFXBk5b60z  
ioklLkbvs2drd6hbgev6e75+3yjtVTQfibJc3R9LTJnuT+f5/kH69hVpdTNMdHka2ikJaPgL3qmP2b/  
AMd8QbK6tf3gxd8HHvu8gfWr43Hdiu+0XF0/PLJYQz3PyySrlgpJHPNF4ZD8wA0PrQTSHT0Iz+7DYyW  
Qggn9aMfGW8I2bwxxk4FZ46ZSX+HSdnWE+n3PHehMTNLDPazSD1Y2Jbwdh5B/vXSwun1K8YgMkcfb61  
vWbIiQXcbbWHBP04oStq0dGk6YvxaPbWkxvLx9kD0THEG5PPc+9HNwtIrnQb60hVU+Kj0PqcAf2AoVa  
20esax6V0pljgAdt2RlvH6cU2X9kl1aPC6kArj5eMU2JP8AZHZHumfPWid03FtrEYJguGRsGBJFZ4/Z  
iu7t7fbtV82L4jCu20ACCcc+aR9U6P0WJYzJbJvVsiXZ8wI87hzX021B7do7e21xzECfLZdx/nVJ5FI



WM0I/3FxHGGiDBmC50PFLF5pyarcRzToCqflJbiukc4Vj6UoaQ/mY87j/AIorZ2k1xtMrbMdlXtSd9B  
60llCqxoIY2qMcc1Wf4ndELLqv7ZRw0dzhWTsVYD+o71bkdusS4/MPrvb/AItWV+Gs77Skkk3Exyxgc  
Z7g/wC/eqp0MNGbK+QW/D+z+K1SS5kXKW68f/Y1Y47dqB9NafHo2mRW27dI43yE+WNHB2qnjRUYUiaV  
I5XX/Lpdugjlvly38jRy+tZJxm0Z0PsKXGLLfRhmA0/Dqw5z7ip54ts04nSPEeLRJciZFXJ/7aN2oRQ  
B5H2/tUH11Llfb+lToEV0BRXz75xUMcb6Kzl6ZL/5hG0KHa9aPcQJs0Wj0QPDD/NFYU9Nflxz3zXK7I  
K9hn3rQ7jEjCVTtFedRW8sthNay3As1kQo7kkkA9+360J6dstB0eNX0+P4hiNpcRsd5+5F00r2yXcMq  
MMtj0Peo2naVFBCiLGvpXjGWPes0skpdm2c+btnK0u72+nies1dlQfJjjNMcdtLcRKlkj02H5P+mvVi  
m1VAUYHsKIMgI5FdGHsh0aBU1tBawkiLcF/iWvGg201pbsRYeZgcu3ceMe1TJ4vWcQRn5m/N7AVMjsY  
41AXdx5JqkMduxJTpUZKy7Ssg2+2e1QWhRWByMePvUq6jUxlWG5R7eKGWrhZzFk0Ce3tVMioWLJYiV0  
f4v61KiH/dUSS4jgV2kGdvYeftW4nubmMGABD7nkVNMAWyY+cHbzQbVJWWa0LZ87sBH98/4omrzhSlz  
FtPh0r1aQ/vDLIAZDhTjt9aLi29gi+J3ePEADeBiLLV4URz6cMTc5wfP0pvlmQKQe009L+ohJgPTZD5  
59qXKv6Div2Ib6uLKYJNZejxkkDz9Kk23UccvEvP7jso4GPqTR640i07UCWLcyDsR48V5tNCs4CrzQ  
gsH3KD4/81E0HfSXvpYVaH9wp58HP0opIHxsntx2yMn7DzXS2kMcWxYCEHAFat4HuboLKuU75PijWq  
Fb9s8d06UUuJb2X+MbYgcghfqKYn5Q1kabFFeZN3jn/SvQhDjExTk5SsA6rbRyAkrkHhh/rSwemLY3z  
3BG48Z7AU4agrlGwcHuD9PNRb04+Jtt6RHGcd+9ZZwpl4z0QN00hbZV2r+X/0aZbZFS0g/xBWcxIOR  
5qXHeEMqGMbsd6MGkL02TLiXC5Awf715t40mizIAefIqLJ++YZ4x4rcd5HbTNE3gZq1qtiKLbo3qEqS  
KrREhlPf6UWh06NT3yKFXMQKHn5h/WiVp/wAhMjHFDA3zdnTqlR0k0E4pX6rKQ2sc7c0rrhhwVyaZJJ  
MA8cCq2/EDWdqLZRgvNK/pqB9xj+9PlD6BDWyZHfiXVEgfLzMEUgfqafVQQwoij2FJPS/TwoQ6haah  
qEcUSxIcJu3MWI7/Snlu+T+ldix8Ed0XJmzjbg9qC6ijKrz25wf4lHYgV0vZwsL5bBAqNATPGqxcSy8  
k9hmkm1N0ho/XZatl+MKNvG3nFd106T1g0jhkXsgFEdPsI7CD0Ysn5ixJ8k13kbYuTjimpvDStjfk2R  
o1I5IUNW2l04Rhcu35QMgVwNwTIUjQs49vH3qTAhjUvIfmbv9PoKEUdI9wwpDlyAZG7sK7qPrxUSa4C  
EZxz2rzPe7EJGM9q0xklpEnFsy+mVEkIxlZSroWoQ30p3Spy005XHt7f1pQ63/EKS3lSz0iMXEoYmV  
s5X7VD6N6rW61G8urxEiklQblUbcsvHNTknLY6pIsu9kjaGL0XllV0PGTTLBEsUSqgwBSZ0ZdrRs1  
5tyIjhd4B/8AApy3H0z9q7HUWCW0c7yZY4+eK9W6/JkjGagSRzXVwgZSIg2SffFEy21flor7SbZz0qR  
HnXg8A0MuITGx2ldjD8rDGPtRB3LthiMUo9d9SxaLZAIPUm8IDyRwKXinsZNR0vr0WcBkJA44ye59q  
4Wtzh9xbe/cKaV7nWbTVdEtJEYyNlQVY8gjzRbo6Jr+/ujKxMUA2gY3E+/wDKo00yqnrYz2LtIjIY3  
yv8RHGfvrK1j2yEeK2IiUCr8oHjHau8UXpjK1SGN3Z0U7R1LKoJ5qLJcKsLvKBcdzW7iQIPLCaAe4qtv  
xI60iskfSbN/+KKfPt/gB9/rWvLZGgzL1ND+0oraD96wlKS7eeD/AL/3mjduqw2wx8jFdzKf4RVS9F6  
lBbQPcXGXuH/LkefenQa36kEo9QmQYBx9azTtsqtDBb/8Rj0FBkZsZPBH+xRS2sEhGQBnvw09ctItRa  
Wsak5c8sfv4qbLKFIABiz966KSWwNtvR4mZEGDgfpSpq10I9YkXHAiXmi1xcNJM8Y0Duqum1drRX9Smg  
csFk9NW37eBSydxKY1Uy0reQzyzCRV0yTA0PoDur1GZ8HtWqytdGch3txIku1TtxtNJfScdd11lrdxcR  
rJJazC0EsM7Bjx9frWvLKuxvQ+meQ2fqZ+ahrXk5t4SX5aPcfvWvLTm9HLsF61ezR2W4NySAC0b6Zdn  
0pHY/Mc5rKyp4uymTonvIwjJB57UG1e9mj02V1I3KQBxWvLPMnDs66RK8kAkY8sCTjzU2V2LoM8Vqsq  
SK+wXq87xmTbjhciq2/EbqTU7NHtrSYRLJJJl1HzfLHHjB/wD0aysq0RJFY6bH8dbi4uHdpEYlSGxg0  
QIFxZ2lyRsll/00fGecVuspsp0T6W0G0gs9KtILaNY4ggwqjHipVm701wG/gkCj7bR/mt1ldHsRnq6d  
kVip7CtMThRWvLlP2NEDX88kbzbT+UZFUX1fqFzeahfStvk7ig9gABjFZWUI9B9nHSryW3t5RFtH7rj  
jtV79JWsVjoVkiF+aVFeR25Z2IBJJrdZQkMHVlba03avSOWzmsrKq20SFjrvU7jSul9SvrXZ61vEXTe





XsKs+KSQottfItxb0PN3NKvDEkkU2Jaa2kbcA7r7H9aqZnYFd069a04RxFrG5Q6mMLDDpq6CoKPoDw/  
b20XDYYEcSRvGNLH95cVkfFPDjwm6IUgRSHVGM5wKufCXELe+tLUINSxjKgnsam8d80FxaR3EIHk209  
Y5opwMs0dGKgc0oLGpGhDjymoLSI5AJoa46Y9s/evPWRHMKqnk42zT4oyV3FDpcKshWp+flciksjsKFd  
fQUzQ/YUx5XxlaaLiXG1PlsB7Rt1baoZF9GqTmy0PPUbhfwk5MRGqNkb1Jof8AiNiGUb5peaP4qfJgE  
ukhXIGDT0W2PN1oozF0G1CyzkNjNU3FbGdpI6gUoCZqWDEydN6gkRtelRvVaa0JEw5I3bGaikdS45Y1  
E7ADqTSyxLAfbrWx8D+HVB/tG7XUT/dKw6e90MHJ0XGLk6IvDnhGW4UXPEwUjIyIs4J+ta2zsLKw2tY  
FQ/xdTRsz6FIoQPqcCu2MFE6owUUSzuVTUcdarmIXGeYF36VYZLkCqqU4LZSQN8im3RfZE9pJ808Kv  
p0NmNVvEbuFrF0nZSA2kBqt3mLQPyxlwPl6V5v4uu2t4HdG5ciNqCEVXIEtmK8ZX0UU7xQurTvsxx8i  
g7AVlDpCDVksTvv1peITyS3hlfJy2cnvULMzE6VzvqPtU2I0t4pLiSK03GuaRgqJ/n+dXcdlwuwQLNa  
f2nMuRNNz2iQN6Jgbgep6+lAeFbhYrws8WnMT6ZM7Bsbbfehor78R1lYpg4yNwaGzfE8cVc1svZ0FeH  
LtGW14tc2E7bpFeRB4x6Auv8A0s7e2s3Dr1rS5Qak0rKnUrA7gg9wR396IM7zupt1LH0Dtvt7bVaCy/t  
TiPD7RwzNHHpkOemSxx9s/rSt+xTUGribn9mEgjtQofVoG+3TNeicQj+I4NNpLakGcKTWa8M8Fi4fGo  
jGFA8xPetdwo81JI8eVs70JXoxmrTPMpINMknNSCPynWd6fxaN7PjFxaPty3P3FNwX8wH4Y715ko060  
IZbwRBslgTUWkiVlA27U+WLS6BM+bvRixImknrRX4IFxiMgjBoTDB/ark6aNd6FEkeM9aJwKA5I+Yow  
N6jmj5fzb0rXTqPw49qYJTL84qUrBiCMOMjYUnIFSAqfKD1peV/xUfb0CJpmAhYom1VayhWZpTjfbNW  
lviSHSaGuLBWkyTt6UpU2gFhugnmjDH7Ui3JebWVP5UTaRpGCM7fSnyRodRVgBjqa15LVATcPtJ0LcS  
toAuELAsf8AhHWvV4lSCFYkGkKAMVjvA1tEkU1yCHYkKDWqklGcZruwR+tnViWrG3UuAc0lmTp1Y60P  
dktiibchdCj0rU2CiMDeqi/i1nynDetXDAkbY+9CTQvjtskrEnRSh3Rw2P0o3HrQfHeCWPHLTEka68H  
S/cVcywZG+xFB0xtrgF9o2wGB7HsailrTLe9o8S8SeCbmyZzFuiDUEY7n3B/pWYgiUsPKHkyMr02z0N  
fSXELK9tysiI4Pq0leYcf8DILsvZjQSSdSHBBRTojsy3w6REpzACEijoR2waqJ7deZ5eue5HWtDd+F  
+LQqzB1Y9sjH6iqebhHFpZArwD0zSc0HFj7SD4XEtwikHCoo0+a9B8GcHE0btg0bN1GPlFZrhHhqVZb  
eS5lLvq2U9AK9QsYktLdcgaQPzqFLk0qDg4iURJ87VdcKUIFA2qg4fFzZGmcYJ0w9BWitsIoqo7E1RQ  
e0+Fa9HEIR8w0S+3oayELcsCMsd0dxXoXibicFtwmVbiMyrKNCqP4u1eaq2Bvn71yfIjUzkyL7Bt1LG  
VCwdRUYkfLEsn6VAJItYXLAG9TSTtqQFDnHWsK1ZFk3kmixkk46UE5aBwhB/KmNMyyjzP0p0MowWmyM  
dM00myWEaJHTbYVLbxppIbc+1BG8cISCavaujnkZMqw332pPQ0HPbgDKLiu0N6ioI5m0HW/2qP4ge9S  
2hk9vuNRKa+90maPynUzN6Ch4Y4ydbDLM0xqUyLEmhW8w3JFZpfUBcS5yEKr+tNnkiERYjE06S6S0DU  
o1Ejuc1EsLvNB5jpb1XetIw1QGr8D38ScPkj0UxJ+VaFb6Iy4ZwN8V5Wbuaz0pSBERhh3NG8I4s54hF  
IWzEzhWUn0FPpXbhyfVRNoTrR6j0wwP1p0zGPlkb002Ws8ZY6Df/P0rjKJoLub5xiuk3LmCQNGCTuR0  
pzaWXNUd2J4HWSFjjG60ttfMSMtv3BpW0ixmQdhnPSq24USpy5lx+v0o9rhWQ4yPpQUscsmW5aZPygt  
1H9KmSKiyssLvLSW8nWM4Vi0oqWeNJG1YG3WmXNnIW1KiAqc/X/OKDlImhibKM3fAPShS9MTXtCXUUO  
CDjf1FUdytvGWChCf5UBxe+4lPdLCqmGBh84GWz6Z7UbbcEmuIgrkhTu2rq1S5cnSH00seUzPJGBMAo  
GV6A/6VaW0U9wMTDCDtU/C+DJaasJgNjK9qtBGqjAHSnxFyIrcCMAL17iinnKoMn7UNJIsXbzH0p9vE  
0hDvT60hP8ARvFbNeI8EuopM6gNan3G9ecvPERpjYvpG5r12BcEKB12rybifCzDfTxSycuQ0VGd2rH5  
GopnNlXsEV2mkJUj/CpFkIlDGO5G1Nit3t0XoX1HIPpRBH4ZMYGc9SN8elc0ZIwAFSa0LPI4INetJfJ  
bakbdutRXpaVNCYB7g0Ir6Y90c4HQetVzSHQt6rCNRnIPpUVtdND+Hk4pc6HGpxv2pYIjPjrwqdoeuS0  
tKXGxUGyogiTmSedv0etQ/CSep/OrWz+BnjwCDo/dcY/KiNEX+wb8xVcExnXwFo3IjiGF2LMN6EMMc  
raFDrnHmJ60t40U+i4uzhFA3Jxn2pguwbpnC4iRfLH0z9awbj1EoddQR29s4mj26Lo6/Umq5MQxkn0d

XfWN6muviZoZJ5VYLnyopwAKEimnNvy1hZ4g2S7NviqSXsTdivA9xa6tQ5pfYE/NSTP8LawIrRqTuxV  
fNkHP rU0oDR86GNlwcBfagVdElKTNqi6kd1NWuw6PT0A+I7a+EfnkC64t0nucVZ2EwF6kLbLnKfSvK7  
W5kDR3Vqm0SxGw6bdK0Hg3jdzxLxDb2zRs4LMXZTsmB39q6seVN8WdEJ3o90mw+43FV1zApGV2PtVgU  
IzgHFQyQ6x6GtZGyKoXZhJWcnT61Mb2XXHJt6Zpt5Zlsg1n7qGW1dTESvm6fu4qdoejTi80LoMe3tU  
U7RlT5Qc79KorbiUp0mYYYdRVkl2uRq+U7U1sWwS5hM0g5q99sDbFXNtCqRjy9BVdefhAMTm0kk4tHb  
xAEImxuPSnFV2Juy0mlCDfb6UM0+hc5y1VEVyZ5GlkUqv7oz1otHVSM/ynpTbYg22tuYdbnJNWICpgL  
VVw271QDHLXlFkGIFWUDLI386URhCyEdBt615z41GjjrYGLSNerpVxP6WwZfL1rE+00F8TluEl+FaS1R  
DmWPfTvtkfesvLRcsVIzyK0YmGaRoyqb6mGe+K0cDQNYIkYAA9BigrdV5yxow1yYGRsM5qbiClrloQD  
pQ76R1rx42ujmB5beSchYRgZ+bPX71C0EofQxjBXutWlus2p1kkk0JnIRclaNS3t0iXXcBn0ayP/ADX  
VH/E0iptLGDBkxJMw+wF0MyquLI4wx05xmdlZIn0sQ0Uh8h36+ldHEbp90Eart5V61o3J9IeiViKnSh  
jjbK74BpnMl/gL/MUSeRiW0J5SMKT0IH0qP4t/Qf8ASamDbirJaJ1sIbp9d1GzQ6jppDEHfptXS2YLA  
6dKR9Bnr9fahXm5Ime2wqltY7luu9SrdwyoEXBULqd8Dyrn09TWVJMZHNBGe85YkPnPmGrHlx2HoBQ/  
LEGFTCFvLHXG+9Gi5WKJ7iaQcxvKqHzcsdhnt65oW8uyHJ1RgMmNKdF3237nanKWrAsjA8SKs0mTKAe  
YYPbPtQZ4ZJPdwiWJdB0HG0mMZNKLpoFt9T6miBbIz1zqOPUdRmp2vkYySM2NW6IB/P0F00RyVsAa60  
NPmNjwbw8x5DldnJGAT6DtwL/ZnaJ/bMh0C6W5d2XpliB9+lUV+3MhV0ZemBnYEDsatfAHF40EcTlsp0  
CC60qku2xHRT7e/rtW2NccisuDpnqzKqr61X3ysATGBkCprq5S1tWmkbGcKg/iY7AD7muuowRnPQdfw  
vQe2dSKSW6w4t59nIyPX6/ShblUdBspB9ag8UTGzvLR2ZUiuUKI37wkXf9Rn8qxcviKeAIbmRnhuHCR  
uvZvWp5paJbReXhiik0+++M0kdyqxlMhsjcjtWP434kblieQxdjpUgb5+v2qosfE9woIkHyKSDHvka  
4/x/Kp5IVm6n4t01s1vINSkYU461LLew628JnYKW+UN9N6yMHiu15irKMHIHm2ANBcR4lFxm+MDwRrr  
GjWcbZ9D6Dc00VKwcjSyeJ4HmMVu2pl3yvSoh4rSC8jWeTyFDqAgdJyMf1rBWtrPC8cusLA+eW6nPQ4  
I+9WsfDynEAzuMu4AzuTuMj+QrGWSiHI9A4TxaN7pUa50QyHoF7YJJ+graWc6SQq1up0EDBI3Ne0cMu  
At008jeTlmRup0jUANvpmvXPDXEb054ck1pIrooJYoc9K6MDvsSkXln05fSwI2qzjZch3G0mc1TmYPE  
R7+XG5o74hcAJg++etXRqeeMPCt7b8Uub7hViZ7ZkMiiNgCjk77VmrFwhLz0FIGCucaT03r2Ka8K0i  
HA15XJ7NjIz7da8u8acDlsLl72Ky0xSsHxEwI3B6AbAZ715+X4qT5QMjwp2ir+JmuhMscrr5dXLGR5v  
f1p9rJJGplhmDppC0jYBC9d6Ak50Vmk5Qro2MjAgH030K63vG50QkgyH2DAA5HTBrm2tLsyss7a3nVV  
aSRCrNp0K2WU52290l0hmuY5VaTEfJ0dCganY9vp9aGSK5TnalAhTVolYgkHrj1FRqzTaeXEzwkABx5  
c74zvt69fWteWLYBnEYmVWHgk0qYAhW0So9FxfjH60HyZP8Aay/kanuJ0iha2tGWa6J/C0qPIW26/wBa  
d/6N4l/vX/6GLT/5QAvG5xAjBvKJMgeX5s529vrmqu0jlk8srpErA6FGcEdPt9auIp1muDDFboLftkm  
RST7dTSSDlvJMyFQRlNIwpyMbnvWLeqRVfFHKrRKW1MG0Ejxu2+M115KpdDIq5AGNI0++/t12qSytLA  
N0+nGkpbrnG3Qkn19Peorm1mnt5pbgMrxsmEQdRuMZ79uleYv2KhyXTsdb4DSjTjTuBUWptKshxg/Ln  
5vfH0p0VnKZoi8knMlftGMe/U4+tEC1kZyCTyv7oaWK6y0+P61SjsrQ27M1vErk6DhSNK6gM+u/XemW  
HC7ri93Z23DtLTzsyYNldI6579AKn49IyPIYgqwEoFJB2UDSMY+leg/s+4ZbWNhBdBYv7QlB1MQMxRj  
queo6An7Vvii5SHGNs0It5H4pbW7zq8FtbpqXGdTA/Nnt2pb7jNpCg5jlc58oPceo9ftVTacRuH4tcW  
DRBIpouZ8QpJZAWIIHTbf71QftXjZYbP4b8ZcadCnH0I9D1+1dyfs6bSRWeM+IHjM4tomKm11spU70  
SBg/wA/zr03NujSLZBS8lu2tM0eucJ9e10g5skzyTawiHSvUcWdT9tzvVhcXS3d1IoGmRd1Z8Dzdh7+  
2a4ZTcPnNlKW7K/iFhbqeRczFEKBWKLqJPcg9B19emaCWztLVwxtknkhKhQTLpG/qA0x260edL80kDGM  
FT29actqr2kMcRnodyRy/3c9t/SoWT8BTKq5sbJQI5bKMShS5PNkwN/8Am60ZDwu0kjD2cAUMAzHWch

</div>





BvbZQr1Nr3fFPYzzvozceF+LYraLocq5x7NPzILWvAeLkZF0r8u5RstVktknvstl1N/R9I+Rxq8bAtb  
xa00lY+Uu+7/wAlW3n59T1/78YFpGH8fLJfVt05/VGP/ZqY+FdDUP1l8S2y57wUYcV6dW/9E7VCyWoR  
oVfLn2lv5lowN0+BNWXYVlkVtHp0id0zZs9VPbtxxjzRdLp0vF+FX9Vkutk33k/+CSGwPRkknI863t6  
AA64AAAAAAAAAAAAAAAAAADxLL1rH+FrNkk242b0UV5F0Kl4i/h57vr6q0ymiOSWKkeJvHWRp2oV6Zh  
qmuFcVKVs+vp5JF18CeL5a3dk4WVCt3465KynrCcfU5j48yNMWsSUoTWRBcZN1d4v336k9+z/VtE0bF  
sspc4WwdbbbE9vsuh3s47deX3jreTCp1SsuguKW7b7Ii3KtKDo24+xH2ZUtYqh8SuarjLLGrS5vycl5  
L2N/DwbXCLtmk17eRTskvyJ4Xk9tzTak8yM58VxTa9dydRXZvLJVx6bMmcG52V8ZfiiS1XnpHZ7vW0A  
C1WAAAAAAAAAAAAAAAAAAPG9kUPVMlx1nIj0XKEuj9i+M5t4tk1rGQlut5Lt9irbeSLNU7axZeDh  
WWW211ycmnHmt+voZ3j4c41r4cJRrfKEFHaPL+pr28iPps5V8JPkm/PyJDHx7Ywbri37bkPJpu7Lw8  
E1ptddVXTpJvr7+5v25UFU0l9SRE41vFTjZ0ltvFNdjPhSlfP8AiR4y7P0JeTPJ+tnET6zn59fsS0mT  
5ZNm3ZxNR0ykuK7eqZs6YuGU4+sSOM5k7l7iWABoUgAAAAAAAAAAAAAAAAAADxnPvFuPKWsTml0lt  
3L5k5FWNTK2+cYQj3bZQPE0f83wzYQ3i57R+3kyndZxbql60cPTLZ3Ln0i/NMtOnacoL6ZPYg8HVq3t  
XbFxT7yRZMS2EoqVUvLsmRxsqWcsbFeFUpcrIptGV0w7xSj7mNWNQdk5LivQ0c3UordJ7QXmdtkRkt  
b/KEHxXV/c909uWY9n0UX03IGFl2RLdp1p9Um+r/ADJjRIu0XLl1bj3ZHHZ5ZciVw5j2pxHoBpUAAAA  
AAAAAAAAAAAAAAAAAB9geAc9/aFqE3KeKvWQ56erIfCn07Q9n1cX03Mvj7f975Ckmu22/psiF8PZ0m3hW  
yfgT2Sf+jDn25Vtx5MZW3RNpTX1ck+5JaDqUoZE6+TN7H09WVuHfb+bMa0CWPyk3Dj12foVYTKZJ5X  
G4rBTZ05Ti/wtdjWzMdcVx6y3X5H3gT41Rcn1aP0fLIUfVGrL3j7ZsfVZqo8U9+sk99jd0qT+cW72bj  
2NRQsc04Jv8AIlcCnhfzkkm10RTpxtzW7MpMUmADexgAAAAAAAAAAAAAAAAAAjdU1RYUHwotvs8oQRz  
nxL+0bV8C51/IvDrX81kH1/N9DqsoQL0LFP8AI1cjSd0yf/Zwse1ek60/8kMsbU8cpPscdWsz8TYE8m  
dkZSg3s3Lt7FdsybMbIVsekq5Jtr18ju9nhnSVCax9Pxa5P0rS0YeLfA0qyzFLH+DDDndGVnw3s1Hdb  
7ehVdXvqybfXHqVdYhlYd0VwajbXGe/3W5s6/Ty0jLdUXyjW5Lbz26kZRq0PiVU4uNJxprjGEYr+ld  
E/v0JV51Vf0X2RjGUejk+ktyXZ8R8bPaoLVFXRF79I9P0MFesJ5EbeX0R6v7Efl+EvE9+PGvHhjpQlL  
Zq5/Um+j7ehG5Xg3xLCDWSuFf83w/q6EPGrJcXXNPtj0mucXuppNP2N2P/AJYz8kVnwzeoaZi4m7+JT  
VGEufR9FtuS0snafBSbe32LZeKrjamkekdp2fDIlKnfeUUuvqSKJy9Qs4AA64AAAAAAAAAAAAAAAAAA  
AfNkIWQcZxjKL7qS3TAA0P3LpfVrAx03341pf4MlemYCil8nS0nut4J7f3AHHe1uJJHuwAcYLcTGtmp  
2UVSmu0nBb/3MEdJ0+M52RxK10f4ml3AAyYuDi4i2xqK61/8AKNoAAAAAAAAAAAAAP/9k=" />

</div>

<div id="div6" class="draggable" draggable="true">



</div>

</div>

<script src="./script.js"></script>

</body>

</html>

```
body {
 font-family: Arial, sans-serif;
 text-align: center;
}

h1 {
 margin-bottom: 20px;
}

.container {
 display: flex;
 justify-content: center;
 gap: 10px;
}

.draggable {
 width: 100px;
 height: 100px;
 border: 1px solid #ccc;
 background-size: cover;
 cursor: move;
}

img{
 width: 100px;
 height: 100%;
 object-fit: contain;
}

/* #div1 {
 background-image: url('');
}

#div2 {
 background-image: url('');
}
```

```
#div3 {
 background-image: url('');
}

#div4 {
 background-image: url('');
}

#div5 {
 background-image: url('');
}

#div6 {
 background-image: url('');
} */
```

```
const draggables = document.querySelectorAll('.draggable');
let draggedItem = null;

draggables.forEach(draggable => {
 // When dragging starts
 draggable.addEventListener('dragstart', (e) => {
 draggedItem = e.target;
 // Hide the item being dragged for better UI feedback
 setTimeout(() => {
 e.target.style.opacity = '0.5'; // Making it semi-transparent for
 better visibility
 }, 0);
 });

 // When dragging ends
 draggable.addEventListener('dragend', (e) => {
 setTimeout(() => {
 e.target.style.opacity = '1'; // Restore the item to full visibility
 }, 0);
 });
});
```

```

 }, 0);
 draggedItem = null; // Clear the dragged item
 });

 // Allowing the dragover event (necessary to enable dropping)
 draggable.addEventListener('dragover', (e) => {
 e.preventDefault(); // Prevent the default to allow drop
 });

 // Handling the drop event
 draggable.addEventListener('drop', (e) => {
 e.preventDefault();
 // Ensure that we're not swapping the element with itself
 if (draggedItem !== e.target) {
 // Swapping the background images of the dragged item and the drop
target
 let tempImage = draggedItem.src;
 draggedItem.src = e.target.src;
 e.target.src = tempImage;
 }
 });
});

```

## Remove Color from Dropdown List

```

<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>Remove Color from Dropdown</title>
 <link rel="stylesheet" href="./style.css">
</head>
<body>
 <h1>Remove Color from Dropdown</h1>
 <form>
 <select id="colorSelect">

```



```
 <option>Red</option>
 <option>Green</option>
 <option>White</option>
 <option>Black</option>
 </select>
 <input type="button" value="Select and Remove" id="removeButton">
</form>

 <script src="./script.js"></script>
</body>
</html>
```

```
/* your css code here. If applicable */
body {
 margin: 30px;
 font-family: Arial, sans-serif;
}

form {
 display: flex;
 flex-direction: column;
 width: 200px;
}

select {
 margin-bottom: 10px;
 padding: 5px;
}

input[type="button"] {
 padding: 5px;
 cursor: pointer;
}
```

```
//your JS code here. If required.
document.getElementById("removeButton").addEventListener("click", function() {
 const colorSelect = document.getElementById("colorSelect");
 const selectedIndex = colorSelect.selectedIndex;

 if (selectedIndex !== -1) {
 colorSelect.remove(selectedIndex);
 } else {
 alert("Please select a color to remove.");
 }
});
```

## Grofers Checkout

```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>Grofers Checkout</title>
 <link rel="stylesheet" href="./styles.css">
</head>
<body>

 <h1>Grocery List</h1>

 <table id="groceryTable">
 <thead>
 <tr>
 <th>Item</th>
 <th>Price</th>
 </tr>
 </thead>
 <tbody>
 <tr class="item">
```

```
 <td>Apple</td>
 <td class="prices">20</td>
 </tr>
 <tr class="item">
 <td>Banana</td>
 <td class="prices">10</td>
 </tr>
 <tr class="item">
 <td>Milk</td>
 <td class="prices">50</td>
 </tr>
</tbody>
</table>

<button onclick="calculateTotal()">Calculate Total</button>

<script src="./script.js"></script>

</body>
</html>
```

```
body {
 font-family: Arial, sans-serif;
 margin: 20px;
}

h1 {
 text-align: center;
}

table {
 width: 50%;
 margin: 0 auto;
 border-collapse: collapse;
}
```

```
th, td {
 border: 1px solid #ddd;
 padding: 8px;
 text-align: left;
}

th {
 background-color: #f4f4f4;
}

button {
 display: block;
 margin: 20px auto;
 padding: 10px 20px;
 font-size: 16px;
}
```

```
function calculateTotal() {
 // Get all price elements from the table
 const priceElements = document.querySelectorAll('.prices');

 let total = 0;

 // Sum up the prices
 priceElements.forEach(priceElement => {
 total += parseFloat(priceElement.textContent);
 });

 // Create a new row for the total
 const table = document.getElementById('groceryTable');
 const totalRow = document.createElement('tr');

 // Create a single cell to display the total price
 const totalCell = document.createElement('td');
 totalCell.colSpan = 2; // This spans across two columns
 totalCell.textContent = `Total Price: ₹${total}`;
```

```
// Add the new cell to the row and append the row to the table
totalRow.appendChild(totalCell);
table.appendChild(totalRow);
}
```