```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Indoor Navigation</title>
<style>
  body, html {
     margin: 0;
     padding: 0;
     height: 100%;
  }
  .container {
     text-align: center;
     width: 100%;
     height: 100vh;
     background-color: #070C32; /* Change the background color here */
     display: flex;
     flex-direction: column;
     justify-content: center;
     align-items: center;
  }
  .title {
     font-size: 6em;
     color: white; /* Change title color to white */
     font-family: 'Comic Sans MS', cursive;
  }
  .subtitle {
     font-size: 2em;
     margin-top: 10px;
     color: white; /* Change subtitle color to black */
  .input-container {
     margin-top: 20px;
     position: relative;
  .input-container input {
     padding: 10px;
     margin: 5px;
     color: black; /* Change input text color to black */
     width: 300px; /* Set the width of the input fields */
  }
  .dropdown {
```

```
position: absolute;
     top: 100%;
     left: 0;
     width: 100%;
     background-color: #fff;
     border: 1px solid #ccc;
     border-top: none;
     border-radius: 0 0 5px 5px;
     box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);
     z-index: 1000;
     display: none; /* Initially hide dropdown */
  }
  .dropdown-item {
     padding: 10px;
     cursor: pointer;
  }
  .dropdown-item:hover {
     background-color: #f0f0f0;
  }
  .button-container {
     margin-top: 20px;
     display: flex;
     justify-content: center;
     align-items: center;
  }
  .search-icon {
     width: 50px;
     height: 50px;
     border-radius: 50%;
     background-color: #C08383;
     color: #fff;
     border: none;
  .view-floors {
     padding: 10px 20px; /* Add padding to make rectangular shape */
     background-color: #C08383;
     color: black;
     border: none;
     font-size: 24px;
     font-family: 'Georgia', serif;
  }
</style>
```

```
</head>
<body>
<div class="container">
  <div class="title">Let's Find and Move</div>
  <div class="subtitle">Find your way indoors</div>
  <div class="button-container">
     <a href="img.html" class="view-floors">View Floors</a>
  </div>
  <div class="input-container">
     <input type="text" id="currentLocationInput" placeholder="Current location">
     <div class="dropdown" id="currentLocationDropdown">
       <!-- Dropdown items will be inserted here dynamically -->
     </div>
  </div>
   <div class="input-container">
     <input type="text" id="destinationInput" placeholder="Destination">
     <div class="dropdown" id="destinationDropdown">
       <!-- Dropdown items will be inserted here dynamically -->
     </div>
  </div>
  <div class="button-container">
     <button class="search-icon">&#128269:</putton>
  </div>
</div>
<script>
  function setupDropdown(input, dropdown) {
     input.addEventListener('input', function() {
       // Show dropdown when user starts typing
       dropdown.style.display = 'block';
       // Simulate fetching data from server or somewhere else
       const locations = ['Location 1', 'Location 2', 'Location 3']; // Example data
       // Clear existing dropdown items
       dropdown.innerHTML = ";
       // Create and append dropdown items
       locations.forEach(function(location) {
         const dropdownItem = document.createElement('div');
         dropdownItem.classList.add('dropdown-item');
         dropdownItem.textContent = location;
         dropdownItem.addEventListener('click', function() {
```

```
input.value = location; // Set input value to clicked item
            dropdown.style.display = 'none'; // Hide dropdown after selection
         });
          dropdown.appendChild(dropdownItem);
       });
    });
     // Hide dropdown when clicking outside the input
     document.addEventListener('click', function(event) {
       if (!input.contains(event.target)) {
          dropdown.style.display = 'none';
       }
    });
  }
  setupDropdown(document.getElementById('currentLocationInput'),
document.getElementById('currentLocationDropdown'));
  setupDropdown(document.getElementById('destinationInput'),
document.getElementById('destinationDropdown'));
</script>
</body>
</html>
```