





Untitled-1

```
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Result Management System</title>
7      <link rel="stylesheet" href="styles.css">
8  </head>
9  <body>
10     <header>
11         <h1>Result Management System</h1>
12     </header>
13
14     <main>
15         <section class="result-management">
16             <h2>Student Results</h2>
17             <input type="text" id="search" placeholder="Search by name..."
onkeyup="filterResults()">
18             <table>
19                 <thead>
20                     <tr>
21                         <th>Name</th>
22                         <th>Subject</th>
23                         <th>Score</th>
24                         <th>Status</th>
25                     </tr>
26                 </thead>
27                 <tbody id="resultTable">
28                     <!-- Results will be inserted here -->
29                 </tbody>
30             </table>
31         </section>
32     </main>
33
34     <footer>
35         <p>&copy; 2024 Result Management System. All Rights Reserved.</p>
36     </footer>
37
38     <script src="script.js"></script>
39 </body>
40 </html>
41
```

## Untitled-2

```
1  /* Basic Reset */
2  * {
3      margin: 0;
4      padding: 0;
5      box-sizing: border-box;
6  }
7
8  body {
9      font-family: Arial, sans-serif;
10     background-color:  #f4f4f4;
11     color:  #333;
12     line-height: 1.6;
13 }
14
15 header {
16     background-color:  #4CAF50;
17     color:  white
18     padding: 1rem;
19     text-align: center;
20 }
21
22 h1 {
23     font-size: 2.5rem;
24 }
25
26 main {
27     max-width: 1200px;
28     margin: 20px auto;
29     padding: 10px;
30 }
31
32 .result-management h2 {
33     font-size: 2rem;
34     margin-bottom: 20px;
35     text-align: center;
36 }
37
38 input[type="text"] {
39     width: 100%;
40     padding: 10px;
41     margin-bottom: 20px;
42     border-radius: 5px;
43     border: 1px solid #ccc;
44 }
45
46 table {
47     width: 100%;
48     border-collapse: collapse;
```

```
49 }
50
51 table th, table td {
52     border: 1px solid #ddd;
53     padding: 10px;
54     text-align: center;
55 }
56
57 table th {
58     background-color: #4CAF50;
59     color: white
60 }
61
62 table td {
63     background-color: white
64 }
65
66 table tr:nth-child(even) {
67     background-color: #f2f2f2;
68 }
69
70 footer {
71     background-color: #333;
72     color: white
73     text-align: center;
74     padding: 10px;
75     position: fixed;
76     bottom: 0;
77     width: 100%;
78 }
79
```

## Untitled-3

```
1  const results = [  
2    { name: "Alice Johnson", subject: "Mathematics", score: 95, status: "Pass" },  
3    { name: "Bob Smith", subject: "Science", score: 85, status: "Pass" },  
4    { name: "Charlie Brown", subject: "History", score: 70, status: "Pass" },  
5    { name: "Daisy Miller", subject: "Literature", score: 60, status: "Pass" },  
6    { name: "Edward Wilson", subject: "Mathematics", score: 50, status: "Fail" }  
7  ];  
8  
9  function displayResults() {  
10     const resultTable = document.getElementById("resultTable");  
11     resultTable.innerHTML = "";  
12     results.forEach(result => {  
13         const row = document.createElement("tr");  
14         row.innerHTML = `  
15             <td>${result.name}</td>  
16             <td>${result.subject}</td>  
17             <td>${result.score}</td>  
18             <td>${result.status}</td>  
19         `;  
20         resultTable.appendChild(row);  
21     });  
22 }  
23  
24 function filterResults() {  
25     const searchQuery = document.getElementById("search").value.toLowerCase();  
26     const filteredResults = results.filter(result =>  
27         result.name.toLowerCase().includes(searchQuery)  
28     );  
29     const resultTable = document.getElementById("resultTable");  
30     resultTable.innerHTML = "";  
31     filteredResults.forEach(result => {  
32         const row = document.createElement("tr");  
33         row.innerHTML = `  
34             <td>${result.name}</td>  
35             <td>${result.subject}</td>  
36             <td>${result.score}</td>  
37             <td>${result.status}</td>  
38         `;  
39         resultTable.appendChild(row);  
40     });  
41 }  
42  
43 // Initial display of results  
44 displayResults();  
45
```