

HTML

CSS

JS

OUTPUT

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <title>Student Registration Form</title>
6   <style>
7     body {
8       font-family: Arial, sans-serif;
9       padding: 20px;
10    }
11    h2 {
12      text-align: center;
13    }
14    form {
15      margin-bottom: 20px;
16    }
17    label {
18      display: block;
19      margin-top: 10px;
20    }
21    input, textarea {
22      width: 100%;
23      padding: 8px;
24      margin-top: 5px;
25      border: 1px solid #ccc;
26      border-radius: 4px;
27    }
28    button {
29      margin-top: 15px;
30      padding: 10px 20px;
31      background-color: #28a745;
32      color: white;
33      border: none;
34      cursor: pointer;
35    }
36    button:hover {
37      background-color: #218838;
38    }
39    #searchInput {
40      margin-top: 20px;
41      padding: 8px;
42      width: 100%;
43      border-radius: 5px;
44      border: 1px solid #ccc;
```



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```
44     border: 1px solid #ccc;
45 }
46 table {
47     margin-top: 30px;
48     width: 100%;
49     border-collapse: collapse;
50 }
51 th, td {
52     padding: 10px;
53     border: 1px solid #ccc;
54     text-align: left;
55 }
56 </style>
57 </head>
58 <body>
59
60 <h2>Student Registration Form</h2>
61
62 <form id="studentForm">
63     <label for="id">Student ID:</label>
64     <input type="text" id="id" required>
65
66     <label for="name">Name:</label>
67     <input type="text" id="name" required>
68
69     <label for="course">Course:</label>
70     <input type="text" id="course" required>
71
72     <label for="duration">Duration:</label>
73     <input type="text" id="duration" required>
74
75     <label for="phone">Phone:</label>
76     <input type="tel" id="phone" required>
77
78     <label for="address">Address:</label>
79     <textarea id="address" required></
80     textarea>
81
82     <button type="button"
83     onclick="addStudent()">Register</button>
84     </form>
85
86     <input type="text" id="searchInput"
87     onkeyup="searchStudent()" placeholder="Search
```



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```
82     </form>
83
84     <input type="text" id="searchInput"
85     onkeyup="searchStudent()" placeholder="Search
86     by name or course">
87
88     <table id="studentTable">
89     <thead>
90     <tr>
91     <th>ID</th>
92     <th>Name</th>
93     <th>Course</th>
94     <th>Duration</th>
95     <th>Phone</th>
96     <th>Address</th>
97     </tr>
98     </thead>
99     <tbody>
100     <!-- Student data will appear here -->
101     </tbody>
102     </table>
103
104     <script>
105     function addStudent() {
106     let id =
107     document.getElementById('id').value;
108     let name =
109     document.getElementById('name').value;
110     let course =
111     document.getElementById('course').value;
112     let duration =
113     document.getElementById('duration').value;
114     let phone =
115     document.getElementById('phone').value;
116     let address =
117     document.getElementById('address').value;
118
119     if (id && name && course && duration &&
120     phone && address) {
121     let table =
122     document.getElementById('studentTable').getEle
123     mentsByTagName('tbody')[0];
124     let newRow = table.insertRow();
```



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```
document.getElementById('duration').value;
108     let phone =
document.getElementById('phone').value;
109     let address =
document.getElementById('address').value;
110
111     if (id && name && course && duration &&
phone && address) {
112         let table =
document.getElementById('studentTable').getEle
mentsByTagName('tbody')[0];
113         let newRow = table.insertRow();
114
115         newRow.innerHTML = `
116             <td>${id}</td>
117             <td>${name}</td>
118             <td>${course}</td>
119             <td>${duration}</td>
120             <td>${phone}</td>
121             <td>${address}</td>
122         `;
123
124
document.getElementById('studentForm').reset()
;
125     } else {
126         alert("Please fill out all fields.");
127     }
128 }
129
130     function searchStudent() {
131         let input =
document.getElementById("searchInput").value.to
LowerCase();
132         let table =
document.getElementById("studentTable");
133         let rows =
table.getElementsByTagName("tr");
134
135         for (let i = 1; i < rows.length; i++) {
136             let name =
rows[i].getElementsByTagName("td")
[1]?.textContent.toLowerCase();
137             let course =
rows[i].getElementsByTagName("td")
```



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```
117         <td>${name}</td>
118         <td>${course}</td>
119         <td>${duration}</td>
120         <td>${phone}</td>
121         <td>${address}</td>
122     `;
123
124
125     document.getElementById('studentForm').reset()
126     ;
127     } else {
128         alert("Please fill out all fields.");
129     }
130
131     function searchStudent() {
132         let input =
133         document.getElementById("searchInput").value.to
134         oLowerCase();
135         let table =
136         document.getElementById("studentTable");
137         let rows =
138         table.getElementsByTagName("tr");
139
140         for (let i = 1; i < rows.length; i++) {
141             let name =
142             rows[i].getElementsByTagName("td")
143             [1]?.textContent.toLowerCase();
144             let course =
145             rows[i].getElementsByTagName("td")
146             [2]?.textContent.toLowerCase();
147
148             if (name.includes(input) ||
149             course.includes(input)) {
150                 rows[i].style.display = "";
151             } else {
152                 rows[i].style.display = "none";
153             }
154         }
155     }
156
157     </script>
158
159 </body>
160 </html>
```



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# Student Registration Form

Student ID:

Name:

Course:

Duration:

Phone:

Address:

Register

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OUTPUT

Name:

Course:

Duration:

Phone:

Address:

[Register](#)

ID	Name	Course	Duration	Phon
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