HTML CSS JS OUTPUT

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



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HTML CSS JS OUTPUT

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



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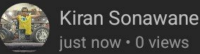
HTML

CSS

JS

OUTPUT

```
</form>
82
83
84
     <input type="text" id="searchInput"</pre>
     hkeyup="searchStudent()" placeholder="Search
   by name or course">
85
     86
87
       <thead>
         88
           ID
89
           Name
90
           Course
91
           Duration
92
           Phone
93
           Address
94
         95
       </thead>
96
97
       <!-- Student data will appear here -->
98
       99
     100
101
102
     <script>
103
       function addStudent() {
         let id =
104
   document.getElementById('id').value;
105
         let name =
   document.getElementById('name').value;
         let course =
106
   document.getElementById('course').value;
         let duration =
107
   document.getElementById('duration').value;
108
         let phone =
   document.getElementById('phone').value;
         let address =
109
   document.getElementById('address').value;
110
         if (id && name && course && duration &&
111
   phone && address) {
           let table =
112
   document.getElementById('studentTable').getEle
   mentsByTagName('tbody')[0];
           let newRow = table.insertRow();
113
11/
```









HTML CSS JS OUTPUT

```
108
          let phone =
    document.getElementById('phone').value;
109
          let address =
    document.getElementById('address').value;
110
          if (id && name && course && duration &&
111
    phone && address) {
112
            let table =
    document.getElementById('studentTable').getEle
    mentsByTagName('tbody')[0];
            let newRow = table.insertRow();
113
114
            newRow.innerHTML = `
115
              ${id}
116
117
              $\name\}
              ${course}
118
119
              $\duration\dots /td>
120
              ${phone}
              ${address}
121
122
123
124
    document.getElementById('studentForm').reset()
125
          } else {
            alert("Please fill out all fields.");
126
127
128
129
        function searchStudent() {
130
          let input =
131
    document.getElementById("searchInput").value.t
    oLowerCase();
          let table =
132
    document.getElementById("studentTable");
          let rows =
133
    table.getElementsByTagName("tr");
134
          for (let i = 1; i < rows.length; i++) {
135
            let name =
136
    rows[i].getElementsByTagName("td")
    [1]?.textContent.toLowerCase();
137
            let course =
```



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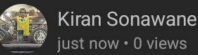






HTML CSS JS OUTPUT

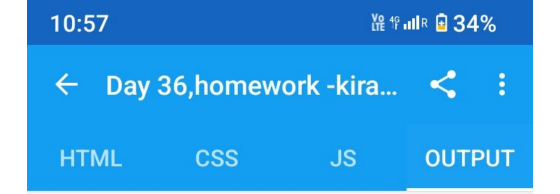
```
<ta>${name}</ta>
              ${course}
118
              ${duration}
119
              ${phone}
120
121
              ${address}
122
123
124
    document.getElementById('studentForm').reset()
125
          } else {
            alert("Please fill out all fields.");
126
127
        }
128
129
        function searchStudent() {
130
          let input =
131
    document.getElementById("searchInput").value.t
    oLowerCase();
          let table =
132
    document.getElementById("studentTable");
          let rows =
133
    table.getElementsByTagName("tr");
134
135
          for (let i = 1; i < rows.length; i++) {
            let name =
136
    rows[i].getElementsByTagName("td")
    [1]?.textContent.toLowerCase();
            let course =
137
    rows[i].getElementsByTagName("td")
    [2]?.textContent.toLowerCase();
138
            if (name.includes(input) ||
139
    course.includes(input)) {
              rows[i].style.display = "";
140
            } else {
141
              rows[i].style.display = "none";
142
143
144
145
      </script>
146
147
148
    </body>
    </html>
149
```











Student Registration Form

Student ID:	
Name:	
Course:	
Duration:	
Phone:	
Address:	
Register	

