

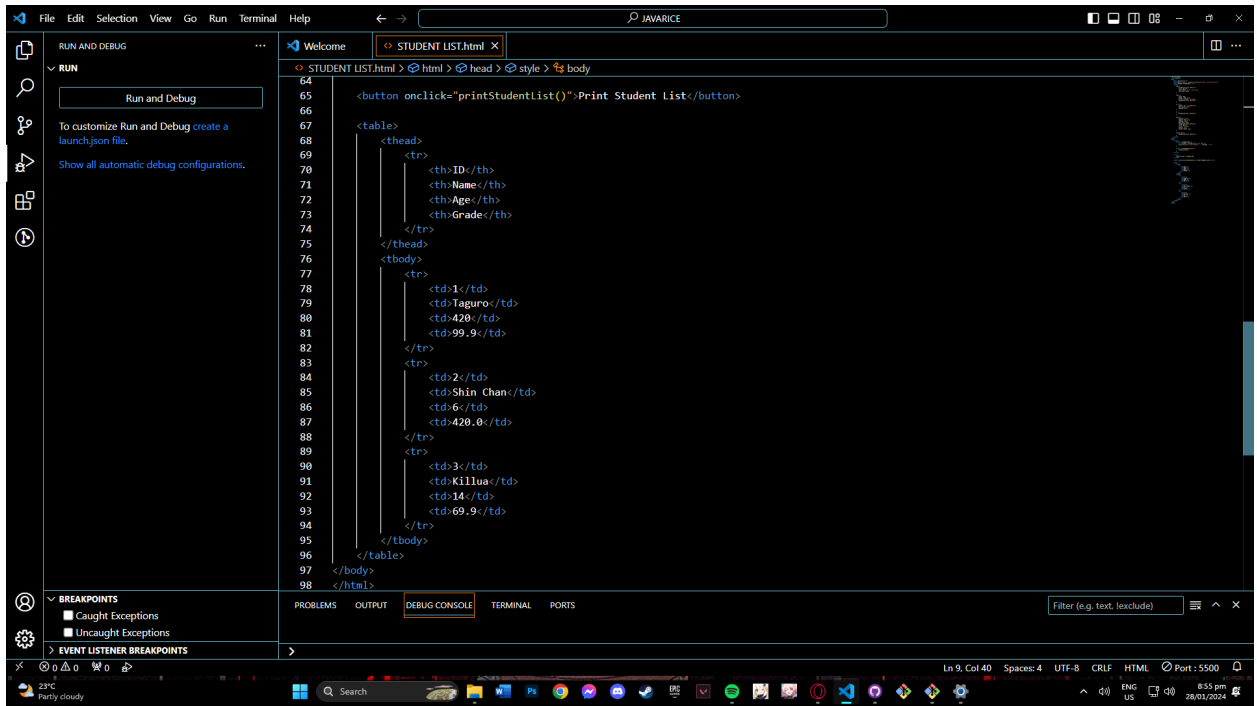
STUDENT LIST CODE

The screenshot shows the Visual Studio Code editor with the file 'STUDENT LIST.html' open. The code is in HTML and includes a head section with meta tags and a style section. The style section defines a table and a button. The table has a width of 90%, a margin of 20px auto, a border-collapse of collapse, and a background-color of #6aa84f. The table has two columns, th and td, both with a border of 1px solid #4f6e45, text-align of left, and padding of 12px. The th has a background-color of #487d3e. The button has a display of block, a margin of 20px auto, and a padding of 12px.

```
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>Student Information</title>
7   <style>
8     body {
9       background-color: #b7e4c7;
10      color: black;
11      font-family: Arial, sans-serif;
12      font-size: 16px;
13    }
14
15    table {
16      width: 90%;
17      margin: 20px auto;
18      border-collapse: collapse;
19      background-color: #6aa84f;
20    }
21
22    th, td {
23      border: 1px solid #4f6e45;
24      text-align: left;
25      padding: 12px;
26    }
27
28    th {
29      background-color: #487d3e;
30    }
31
32    button {
33      display: block;
34      margin: 20px auto;
35      padding: 12px;
```

The screenshot shows the Visual Studio Code editor with the file 'STUDENT LIST.html' open. The code continues from the previous screenshot, showing the end of the style section and the beginning of the body section. The body section includes a script section with two functions: showWelcome() and printStudentList(). The showWelcome() function prompts the user for their name and displays an alert. The printStudentList() function prints the student list. The body section also includes a script section that calls showWelcome() on window.onload and a button that calls printStudentList() on click. The button has an onclick attribute that calls printStudentList() and displays the text 'Print Student List'.

```
35 padding: 12px;
36 font-size: 18px;
37 background-color: #6aa84f;
38 color: white;
39 cursor: pointer;
40 border: none;
41 border-radius: 5px;
42 }
43
44 button:hover {
45   background-color: #487d3e;
46 }
47 </style>
48 </head>
49 <body>
50   <script>
51     function showWelcome() {
52       var userName = prompt("Enter your name:");
53       alert("Welcome to User/Student, " + userName + "!");
54     }
55
56     function printStudentList() {
57       window.print();
58     }
59   </script>
60
61   <script>
62     window.onload = showWelcome;
63   </script>
64
65   <button onclick="printStudentList()">Print Student List</button>
66
67   <table>
68     <thead>
69     <tr>
```



RUNNING

