






FileEditSelectionViewGoRunTerminalHelp

squaresAndCubes.html - Abhishek - Visual Studio Code



squaresAndCubes.html 

...

WEB TECHNOLOGY > SQUARES AND CUBES >  squaresAndCubes.html >  html

1<!DOCTYPE html>

2<html lang="en">

3

4<head>

5<title>Squares and Cubes</title>

6<link rel="stylesheet" href="style.css">

7</head>

8

9<body>

10<script>

11document.write("<table class='table'>")

12document.write("<tr><th>NUMBER [N]</th><th>SQUARE [N^2]</th><th>CUBE [N^3]</th></tr>")

13for (let i = 0; i <= 10; i++)

14document.write("<tr><td>", i, "</td><td>", i * i, "</td><td>", i * i * i, "</td></tr>")



15document.write("</table>")





16</script>

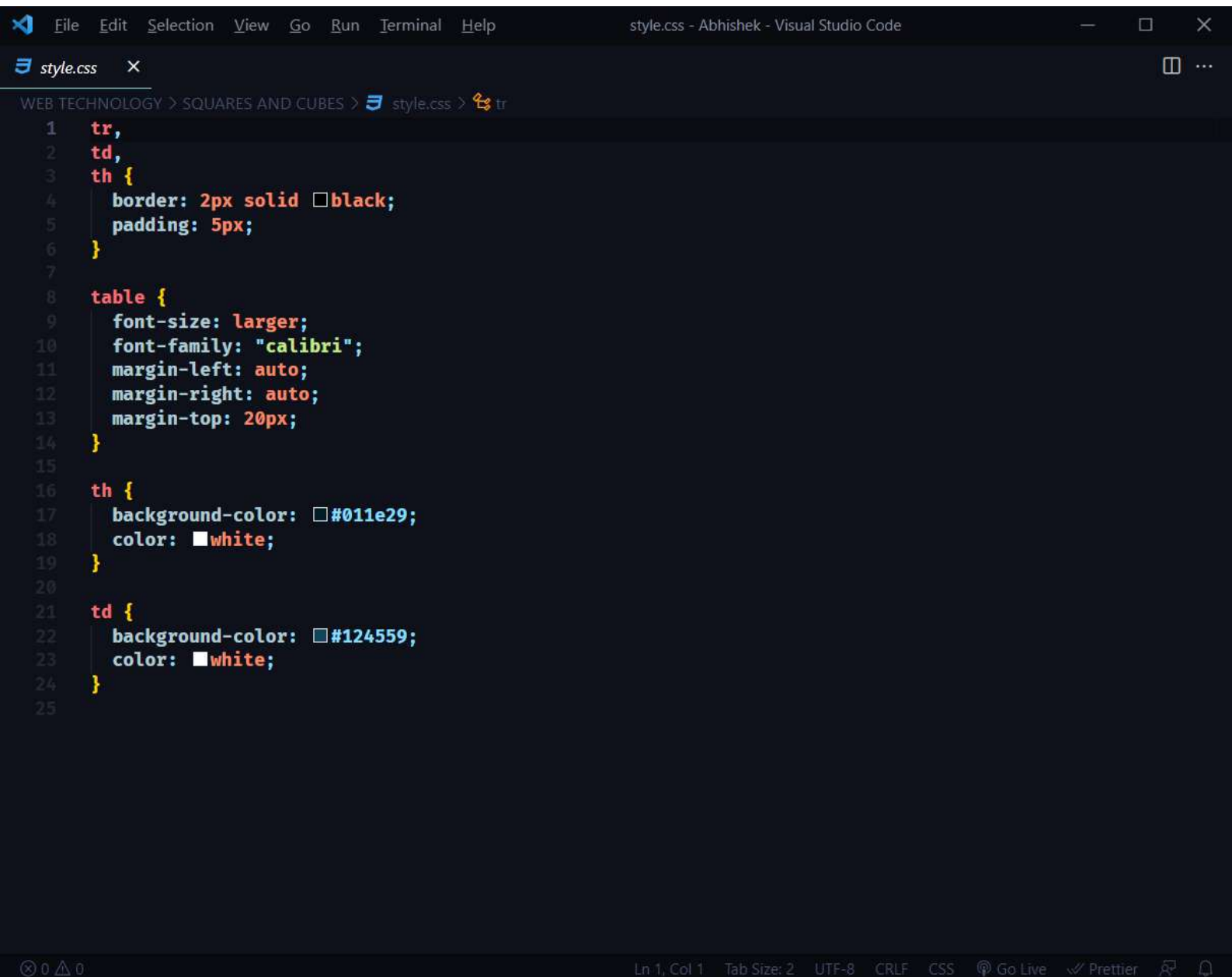
17</body>

18

19</html>

0 0

Ln 19, Col 8 Spaces: 2 UTF-8 CRLF HTML  Go Live  Prettier  



The image shows a Visual Studio Code editor window with a dark theme. The title bar at the top reads "style.css - Abhishek - Visual Studio Code". The menu bar includes "File", "Edit", "Selection", "View", "Go", "Run", "Terminal", and "Help". The breadcrumb navigation shows "WEB TECHNOLOGY > SQUARES AND CUBES > style.css > tr". The editor contains CSS code for styling a table. The code is as follows:

```
1  tr,
2  td,
3  th {
4      border: 2px solid black;
5      padding: 5px;
6  }
7
8  table {
9      font-size: larger;
10     font-family: "calibri";
11     margin-left: auto;
12     margin-right: auto;
13     margin-top: 20px;
14 }
15
16 th {
17     background-color: #011e29;
18     color: white;
19 }
20
21 td {
22     background-color: #124559;
23     color: white;
24 }
25
```

The status bar at the bottom shows "Ln 1, Col 1", "Tab Size: 2", "UTF-8", "CRLF", "CSS", "Go Live", "Prettier", and icons for search, run and debug, and a notification bell.

NUMBER [N]	SQUARE [N^2]	CUBE [N^3]
0	0	0
1	1	1
2	4	8
3	9	27
4	16	64
5	25	125
6	36	216
7	49	343
8	64	512
9	81	729
10	100	1000