

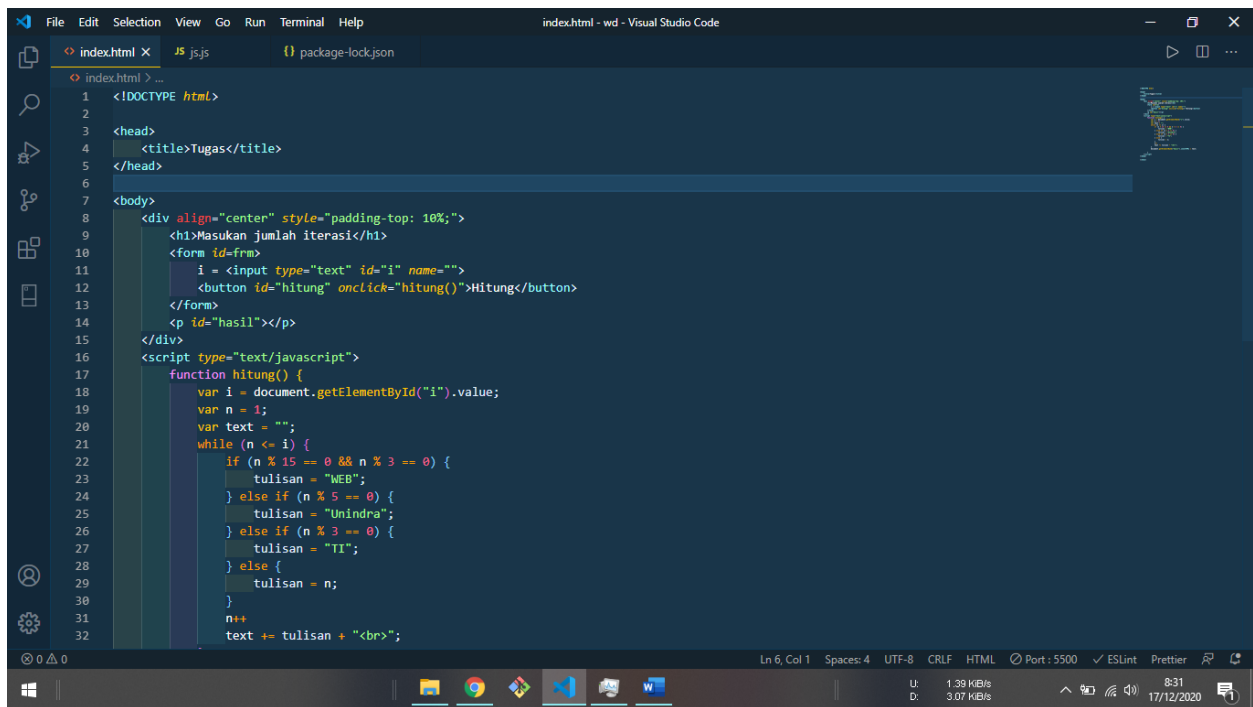
Nama : Miftakhuddin Falaki

Npm : 201843501551

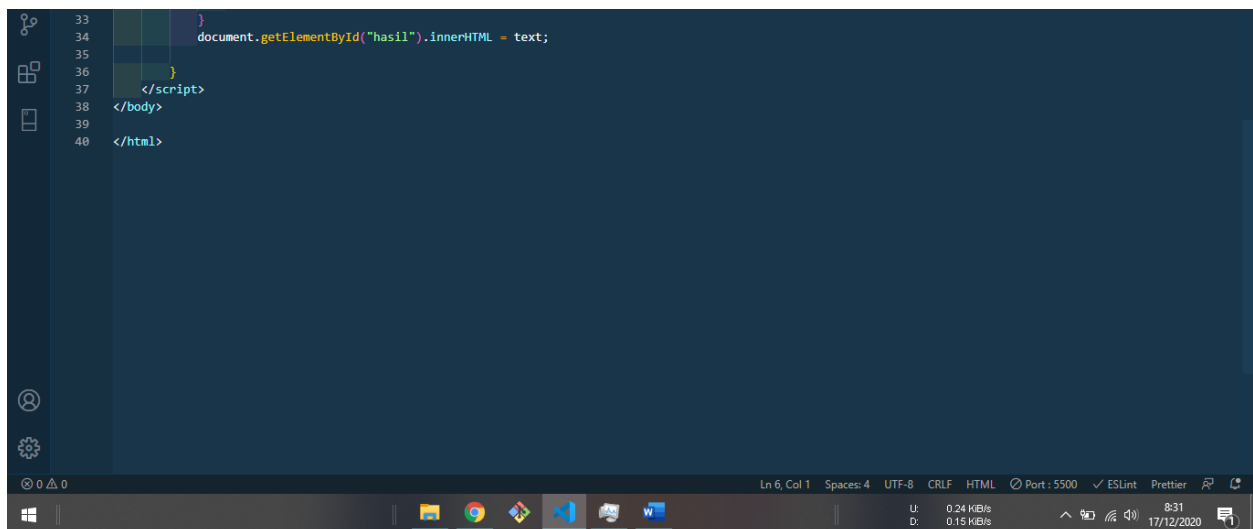
Kelas : R5W

Tugas pertemuan 14

Source code



```
1 <!DOCTYPE html>
2
3 <head>
4   <title>Tugas</title>
5 </head>
6
7 <body>
8   <div align="center" style="padding-top: 10%;>
9     <h1>Masukan jumlah iterasi</h1>
10    <form id="frm">
11      i = <input type="text" id="i" name="">
12      <button id="hitung" onClick="hitung()">Hitung</button>
13    </form>
14    <p id="hasil"></p>
15  </div>
16  <script type="text/javascript">
17    function hitung() {
18      var i = document.getElementById("i").value;
19      var n = 1;
20      var text = "";
21      while (n <= i) {
22        if (n % 15 == 0 && n % 3 == 0) {
23          tulisan = "WEB";
24        } else if (n % 5 == 0) {
25          tulisan = "Unindra";
26        } else if (n % 3 == 0) {
27          tulisan = "II";
28        } else {
29          tulisan = n;
30        }
31        n++;
32        text += tulisan + "<br>";
```



```
33      }
34      document.getElementById("hasil").innerHTML = text;
35    }
36  </script>
37 </body>
38 </html>
39
40
```

Output

The screenshot shows a web browser window with two tabs: "JavaScript HTML input Examples" and "Tugas". The address bar shows the URL "127.0.0.1:5500/index.html?". The page content is titled "Masukan jumlah iterasi". Below the title, there is an input field with the value "30" and a button labeled "Hitung". The output of the program is displayed as a list of values, each on a new line, centered on the page. The values are: 1, 2, TI, 4, Unindra, TI, 7, 8, TI, Unindra, 11, TI, 13, 14, WEB, 16, 17, TI, 19, Unindra, TI, 22, 23, TI, Unindra, 26, TI, 28, 29, and WEB. The browser's taskbar at the bottom shows the Windows logo, several application icons (File Explorer, Chrome, VS Code, etc.), and system information including network speeds, time (8:34), and date (17/12/2020).

Masukan jumlah iterasi

i = 30 Hitung

1
2
TI
4
Unindra
TI
7
8
TI
Unindra
11
TI
13
14
WEB
16
17
TI
19
Unindra
TI
22
23
TI
Unindra
26
TI
28
29
WEB