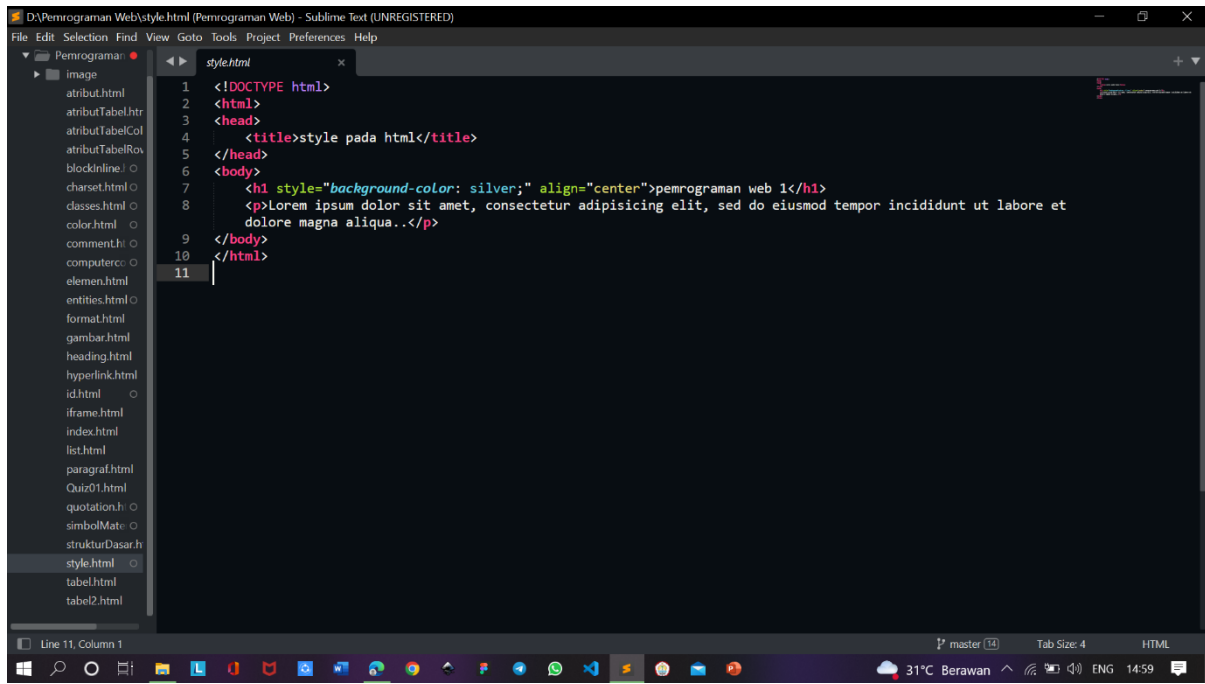


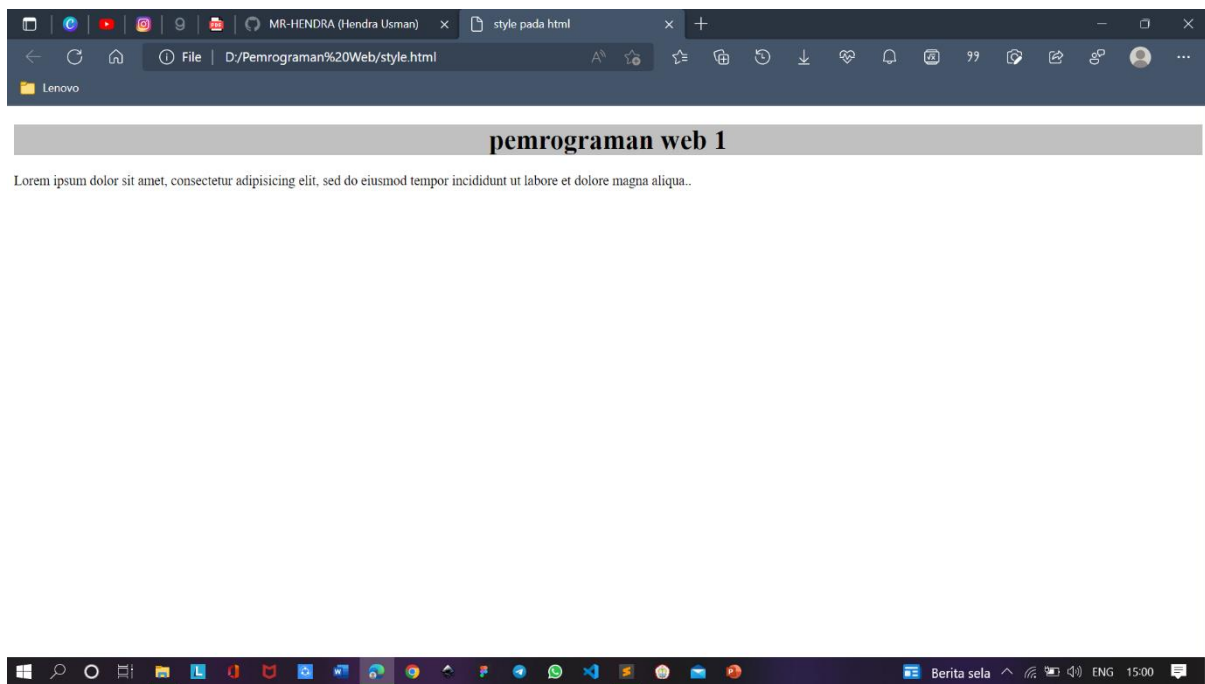
NAMA : HENDRA USMAN
NIM : D0221079
KELAS : INFORMATIKA - F
MATA KULIAH : PEMROGRAMAN WEB 1

Style pada HTML

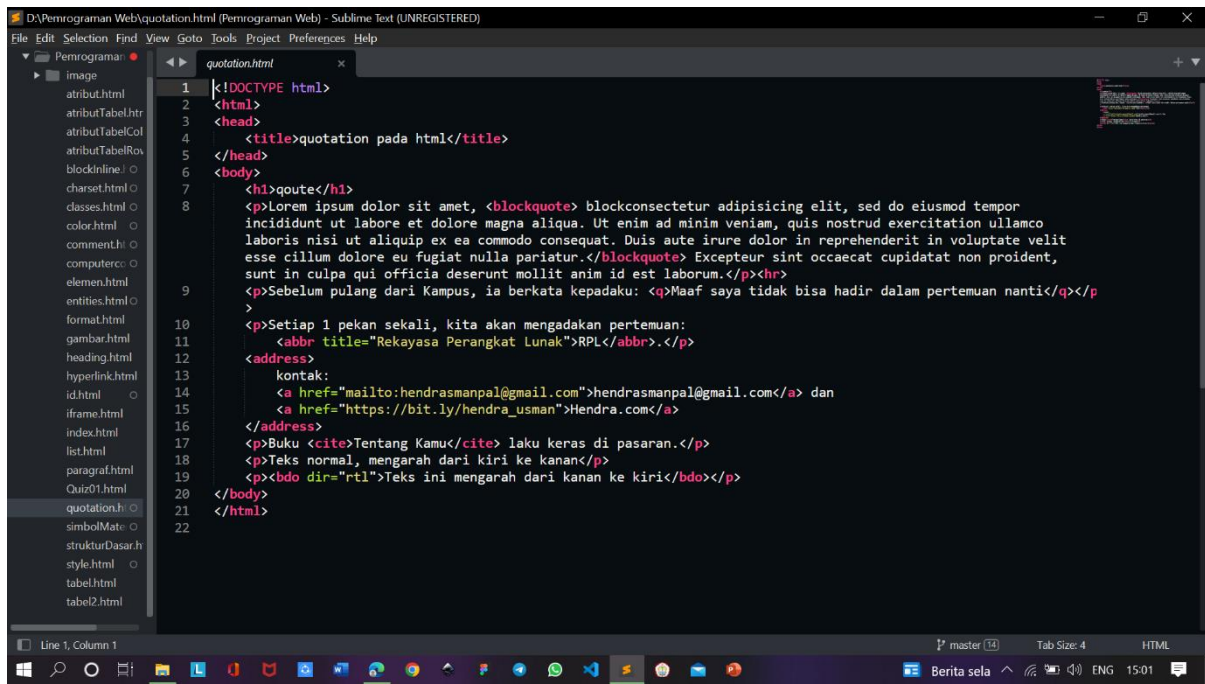


```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>style pada html</title>
5 </head>
6 <body>
7 <h1 style="background-color: silver;" align="center">pemrograman web 1</h1>
8 <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et
9 dolore magna aliqua..</p>
10 </body>
11 </html>
```

Output:

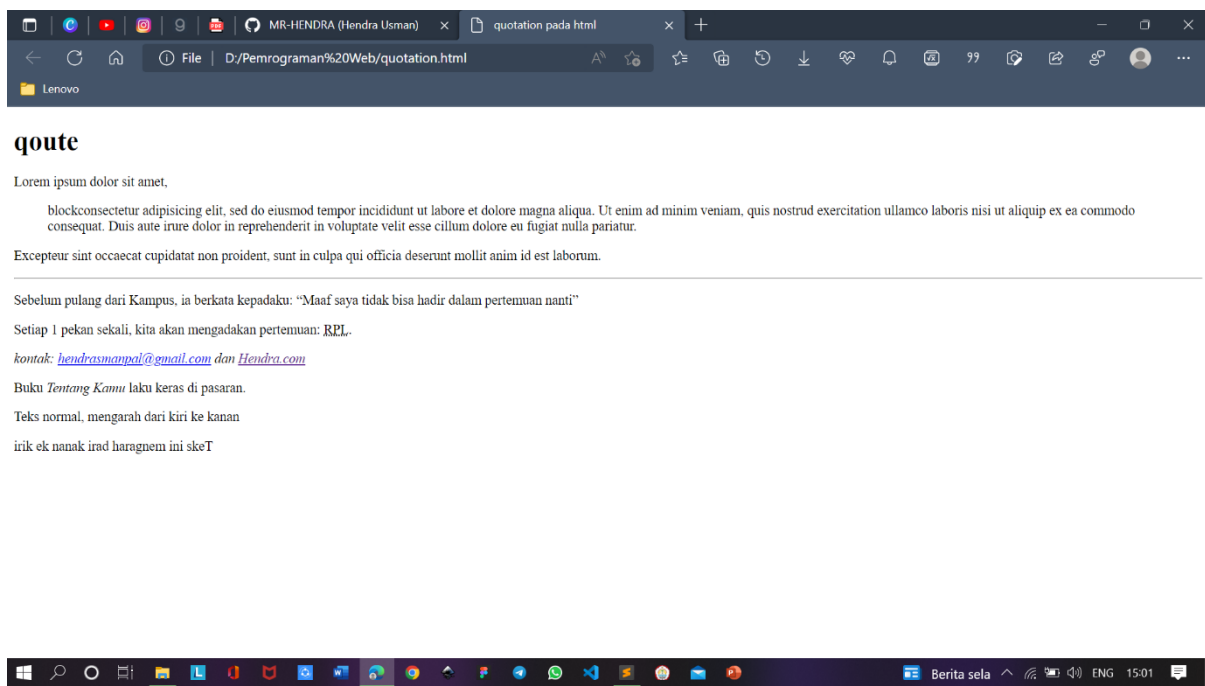


Quotation pada HTML:

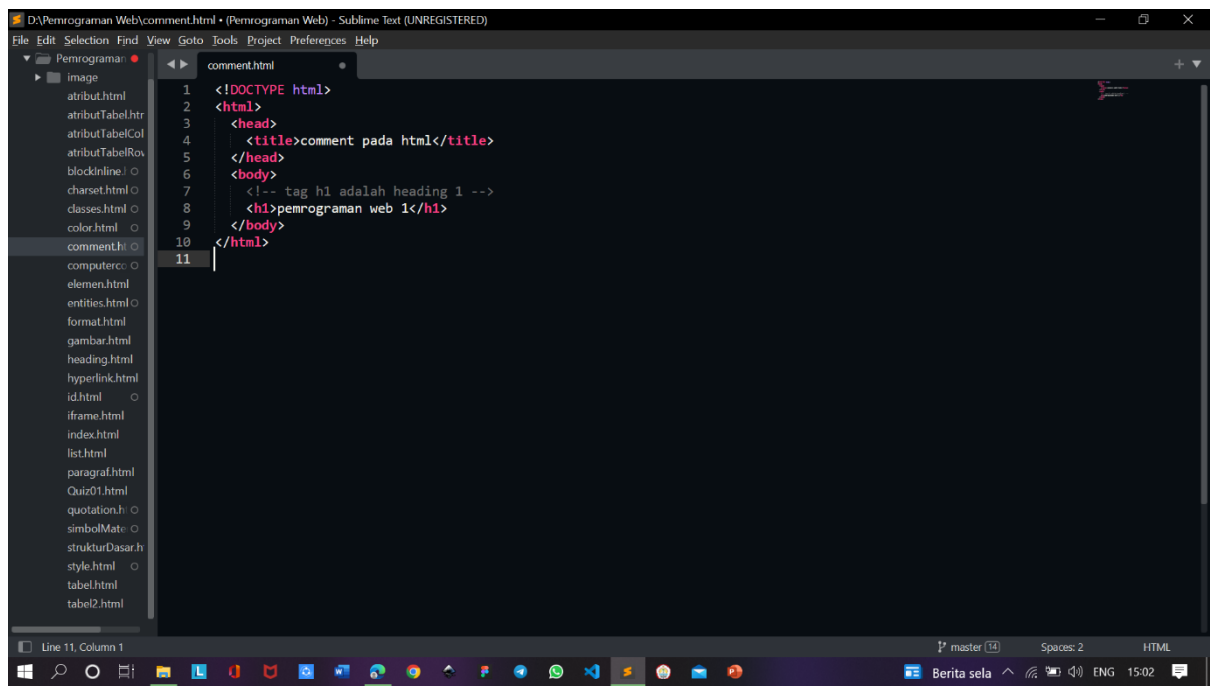


```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <title>quotation pada html</title>
5 </head>
6 <body>
7   <h1>quote</h1>
8   <p>Lorem ipsum dolor sit amet, <blockquote> blockconsectetur adipisicing elit, sed do eiusmod tempor
9     incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco
10    laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit
11    esse cillum dolore eu fugiat nulla pariatur.</blockquote> Excepteur sint occaecat cupidatat non proident,
12    sunt in culpa qui officia deserunt mollit anim id est laborum.</p><hr>
13   <p>Sebelum pulang dari Kampus, ia berkata kepadaku: <q>Maaf saya tidak bisa hadir dalam pertemuan nanti</q></p>
14   <p>Setiap 1 pekan sekali, kita akan mengadakan pertemuan:
15     <abbr title="Rekayasa Perangkat Lunak">RPL</abbr></p>
16   <address>
17     kontak:
18     <a href="mailto:hendrasmanpal@gmail.com">hendrasmanpal@gmail.com</a> dan
19     <a href="https://bit.ly/hendra_usman">Hendra.com</a>
20   </address>
21   <p>Buku <cite>Tentang Kamu</cite> laku keras di pasaran.</p>
22   <p>Teks normal, mengarah dari kiri ke kanan</p>
23   <p><bdo dir="rtl">Teks ini mengarah dari kanan ke kiri</bdo></p>
24 </body>
25 </html>
```

Opout:

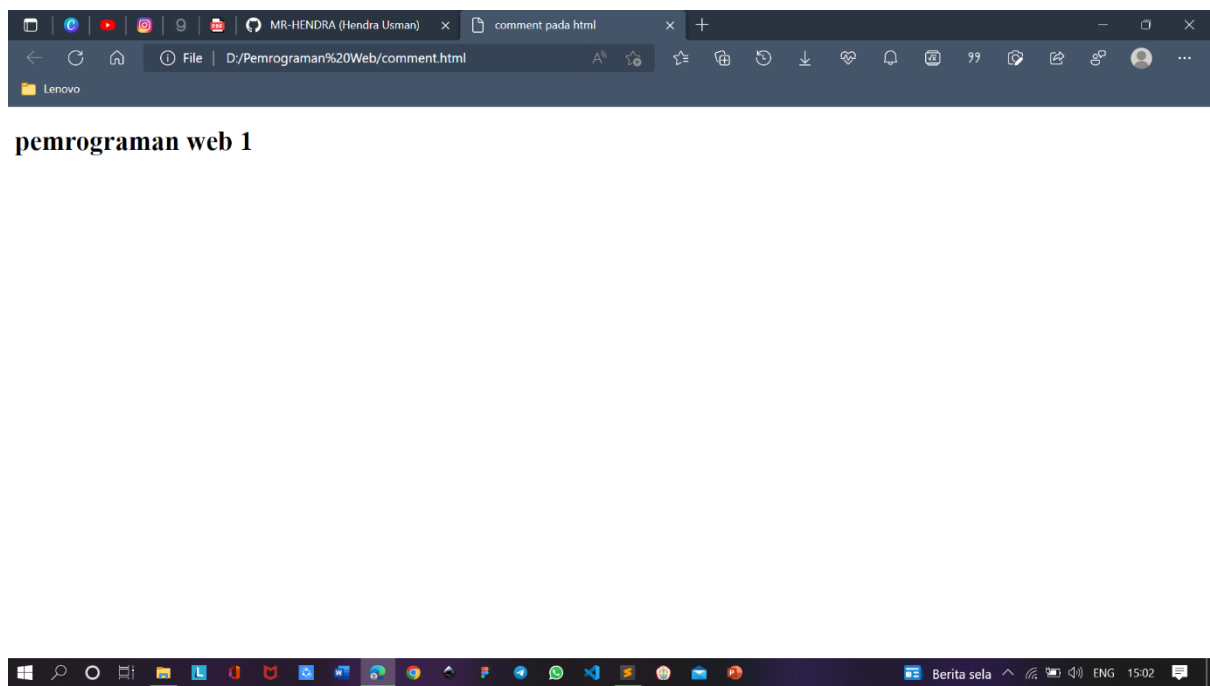


Comment pada HTML:

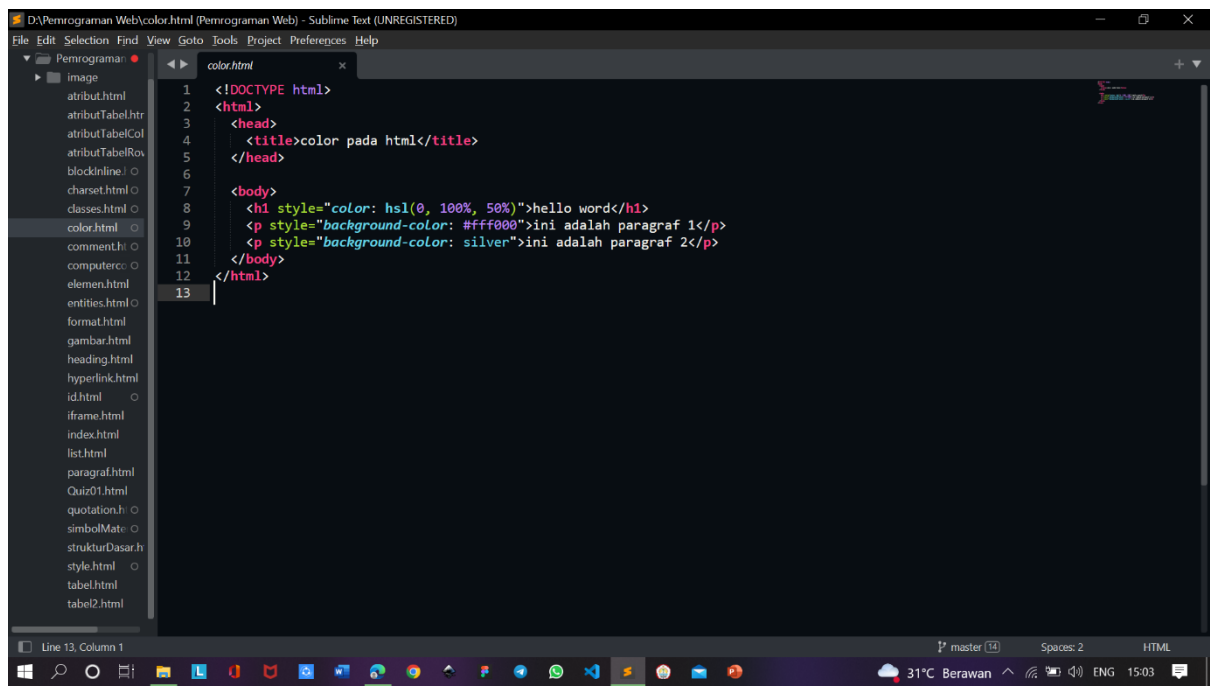


```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>comment pada html</title>
5   </head>
6   <body>
7     <!-- tag h1 adalah heading 1 -->
8     <h1>pemrograman web 1</h1>
9   </body>
10 </html>
11
```

Output:

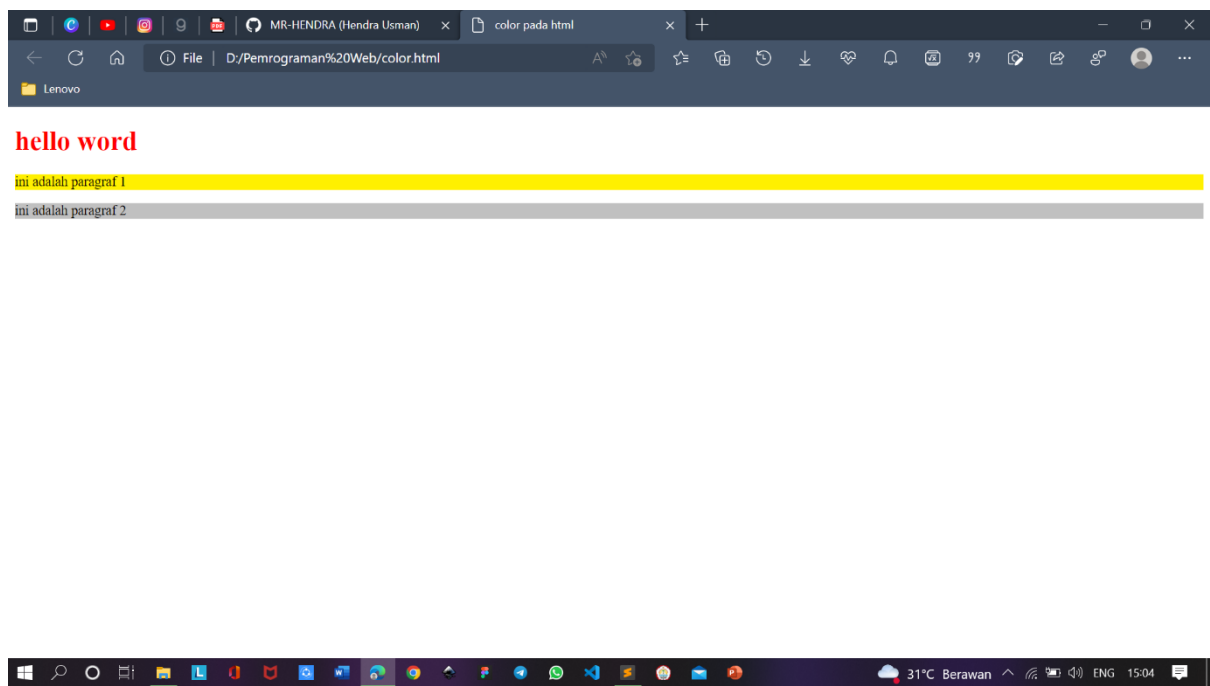


Color pada HTML:

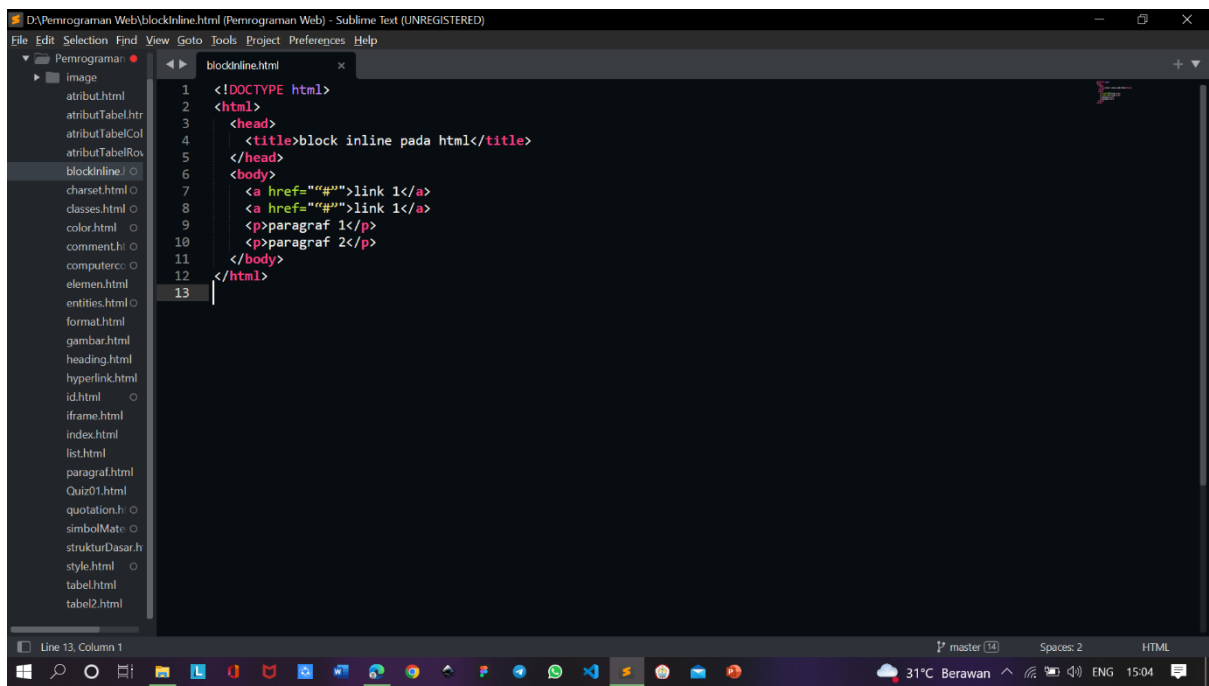


```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>color pada html</title>
5 </head>
6
7 <body>
8 <h1 style="color: hsl(0, 100%, 50%)">hello word</h1>
9 <p style="background-color: #fff000">ini adalah paragraf 1</p>
10 <p style="background-color: silver">ini adalah paragraf 2</p>
11 </body>
12 </html>
13
```

Output:

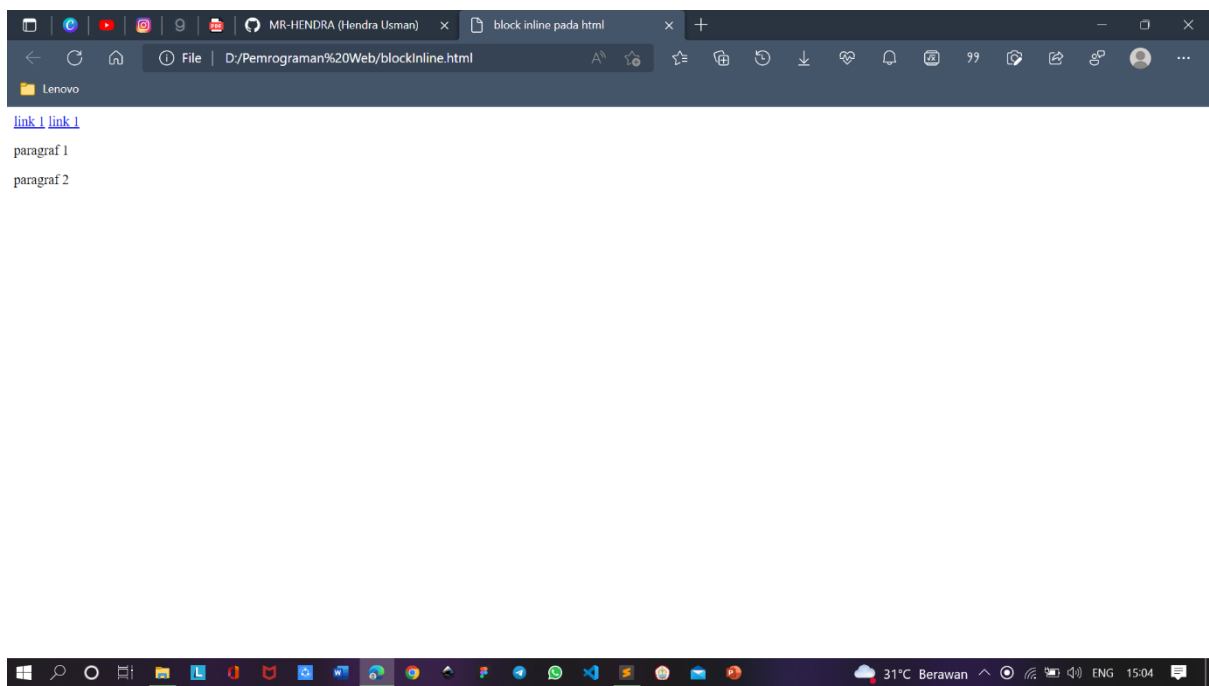


Block dan Inline pada HTML:

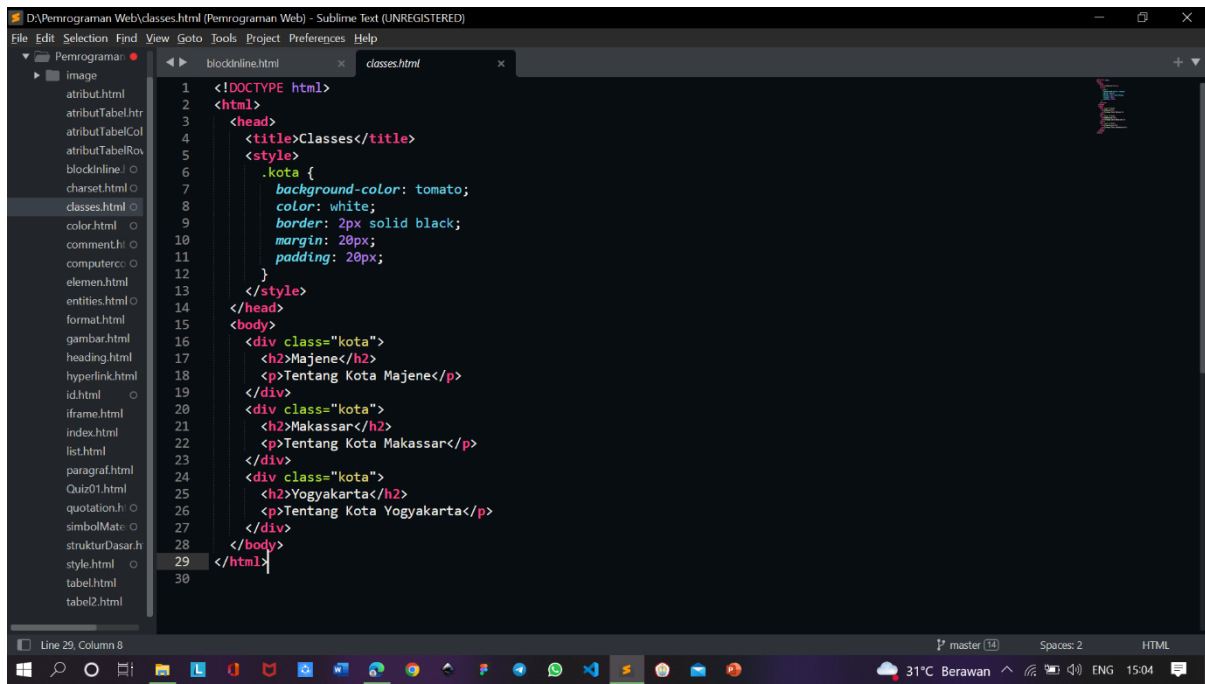


```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>block inline pada html</title>
5   </head>
6   <body>
7     <a href="#">link 1</a>
8     <a href="#">link 1</a>
9     <p>paragraf 1</p>
10    <p>paragraf 2</p>
11  </body>
12 </html>
13
```

Output:

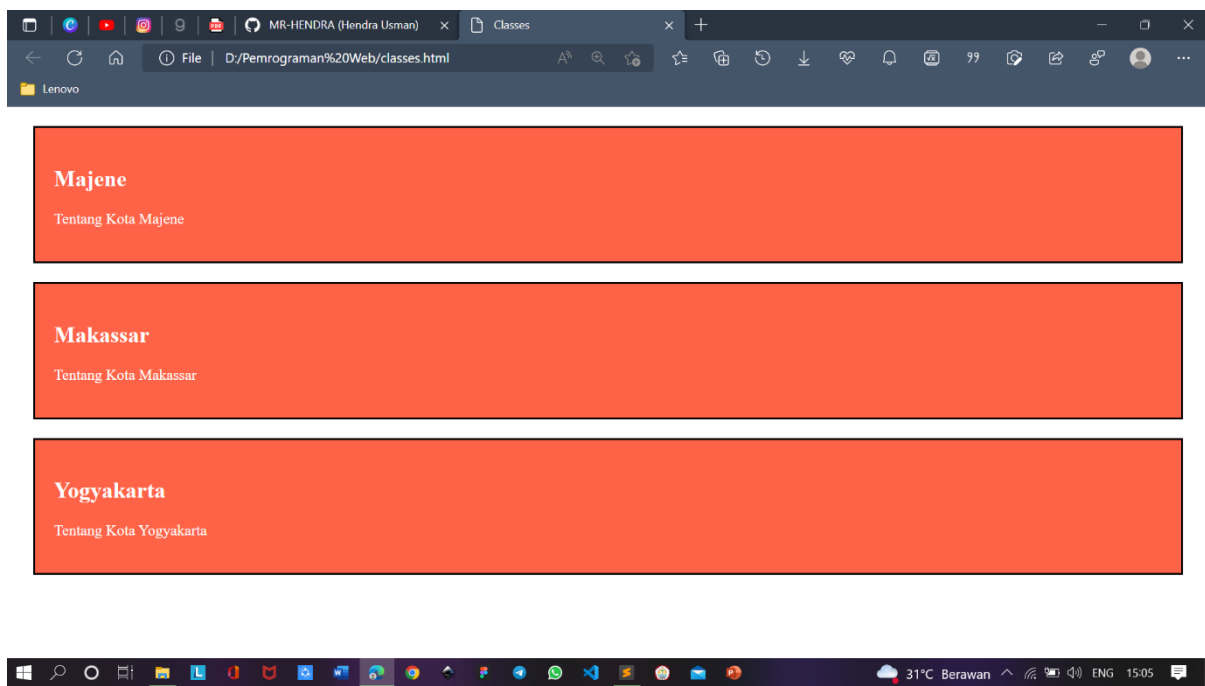


Classes pada HTML:

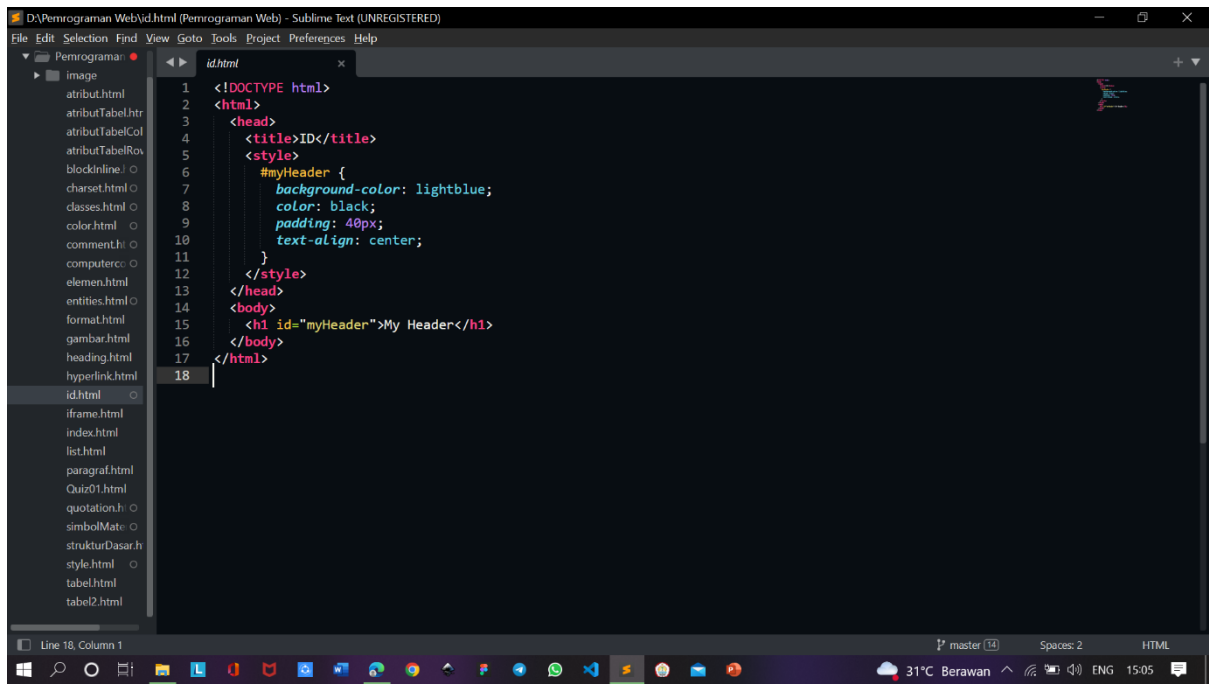


```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Classes</title>
5 <style>
6 .kota {
7     background-color: tomato;
8     color: white;
9     border: 2px solid black;
10    margin: 20px;
11    padding: 20px;
12 }
13 </style>
14 </head>
15 <body>
16 <div class="kota">
17 <h2>Majene</h2>
18 <p>Tentang Kota Majene</p>
19 </div>
20 <div class="kota">
21 <h2>Makassar</h2>
22 <p>Tentang Kota Makassar</p>
23 </div>
24 <div class="kota">
25 <h2>Yogyakarta</h2>
26 <p>Tentang Kota Yogyakarta</p>
27 </div>
28 </body>
29 </html>
30
```

Output:

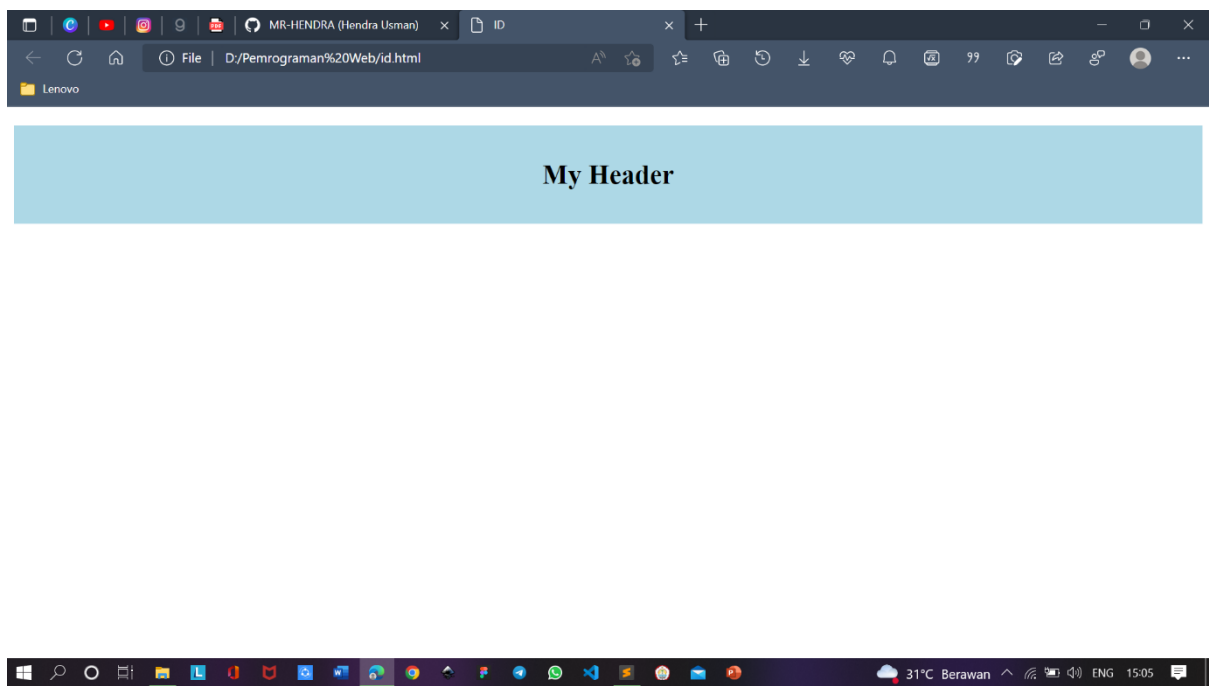


ID pada HTML:

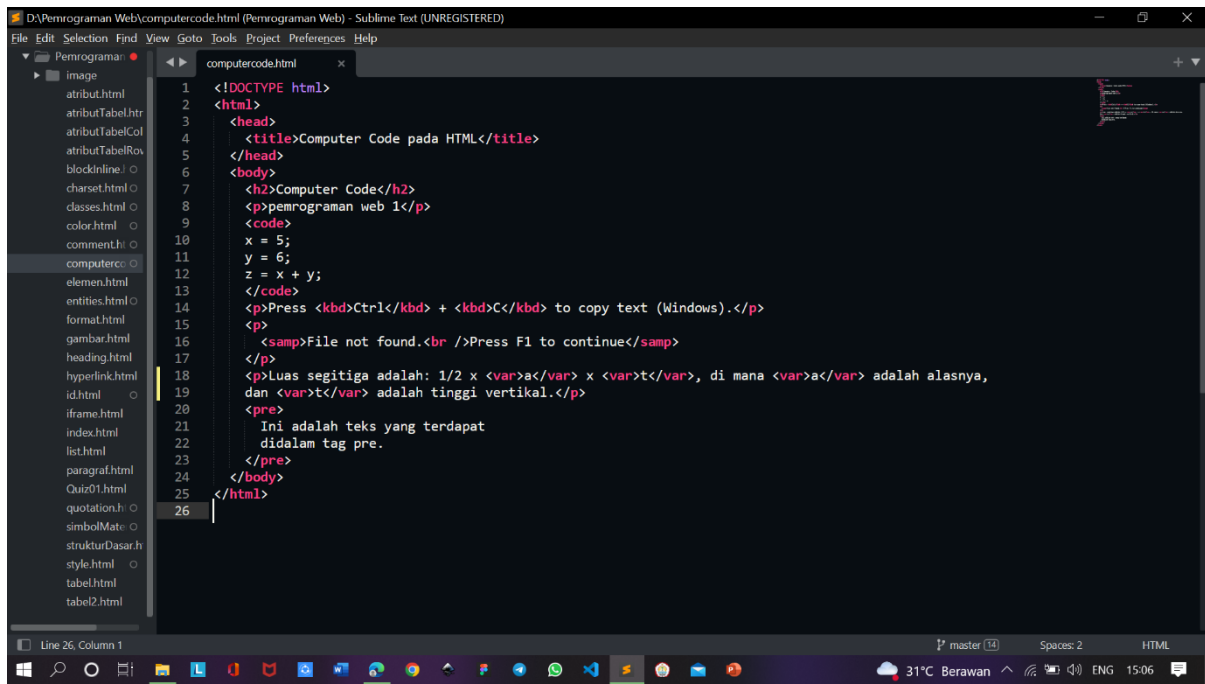


```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>ID</title>
5 <style>
6   #myHeader {
7     background-color: lightblue;
8     color: black;
9     padding: 40px;
10    text-align: center;
11  }
12 </style>
13 </head>
14 <body>
15   <h1 id="myHeader">My Header</h1>
16 </body>
17 </html>
18
```

Output:



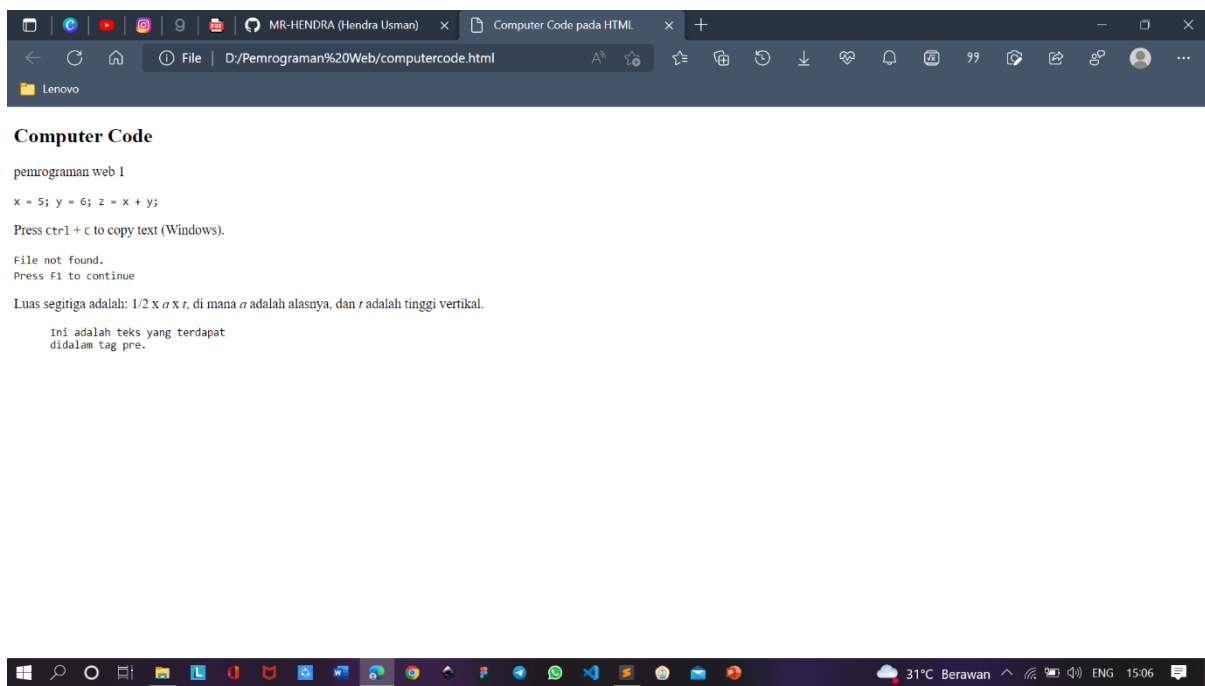
Computer Code pada HTML:



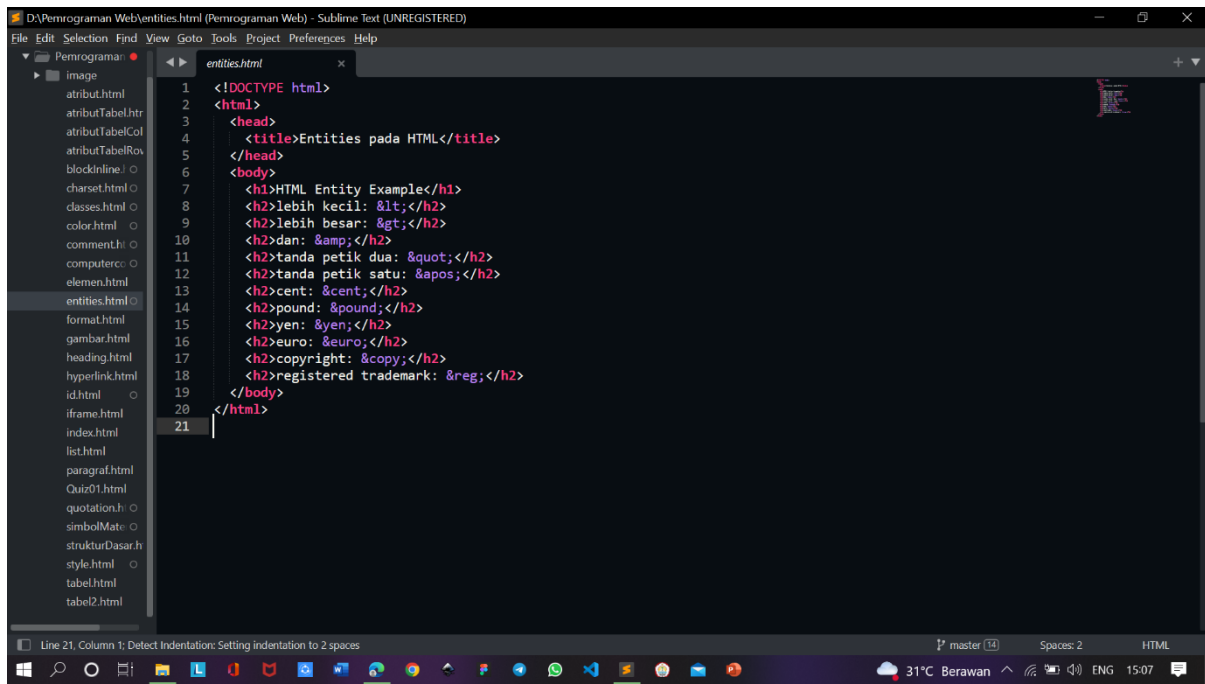
The screenshot shows the Sublime Text editor with a file named 'computercode.html' open. The code is as follows:

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Computer Code pada HTML</title>
5 </head>
6 <body>
7 <h2>Computer Code</h2>
8 <p>pemrograman web 1</p>
9 <code>
10 x = 5;
11 y = 6;
12 z = x + y;
13 </code>
14 <p>Press <kbd>Ctrl</kbd> + <kbd>C</kbd> to copy text (Windows).</p>
15 <p>
16 <samp>File not found.<br />Press F1 to continue</samp>
17 </p>
18 <p>Luas segitiga adalah: 1/2 x <var>a</var> x <var>t</var>, di mana <var>a</var> adalah alasnya,
19 dan <var>t</var> adalah tinggi vertikal.</p>
20 <pre>
21 Ini adalah teks yang terdapat
22 didalam tag pre.
23 </pre>
24 </body>
25 </html>
26
```

Output:

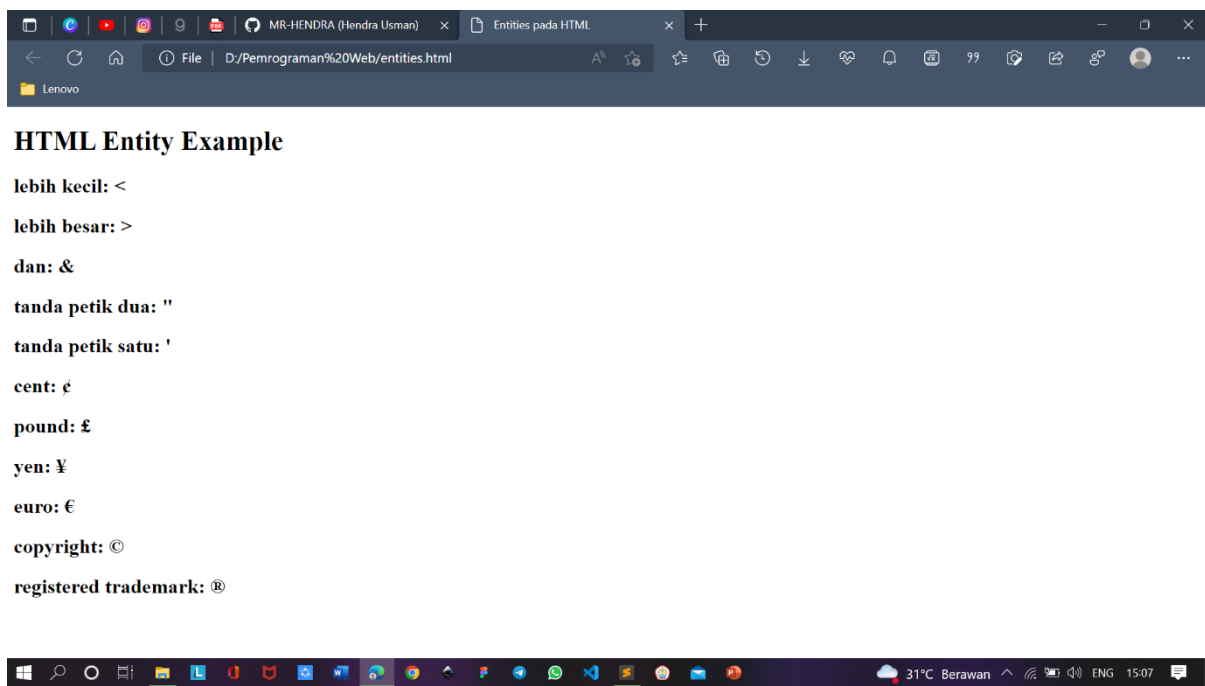


Entities pada HTML:

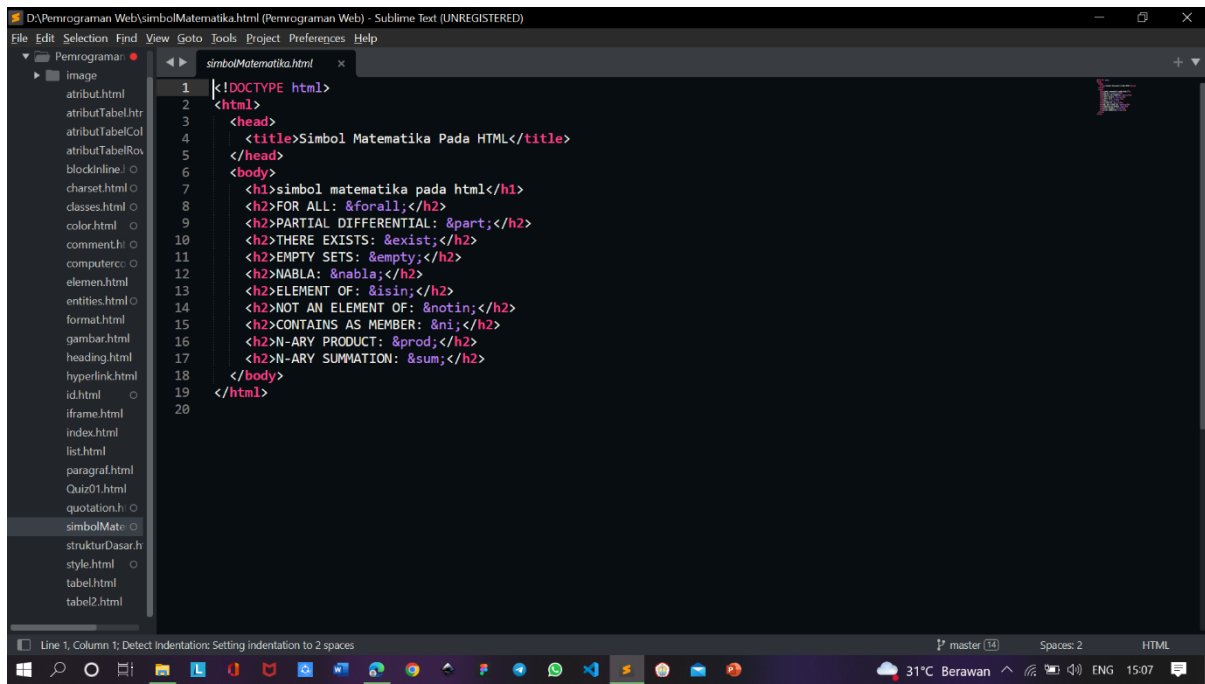


```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Entities pada HTML</title>
5 </head>
6 <body>
7 <h1>HTML Entity Example</h1>
8 <h2>lebih kecil: <</h2>
9 <h2>lebih besar: >>/h2>
10 <h2>dan: &/h2>
11 <h2>tanda petik dua: "/h2>
12 <h2>tanda petik satu: '/h2>
13 <h2>cent: ¢/h2>
14 <h2>pound: £/h2>
15 <h2>yen: ¥/h2>
16 <h2>euro: €/h2>
17 <h2>copyright: ©/h2>
18 <h2>registered trademark: ®/h2>
19 </body>
20 </html>
21
```

Output:

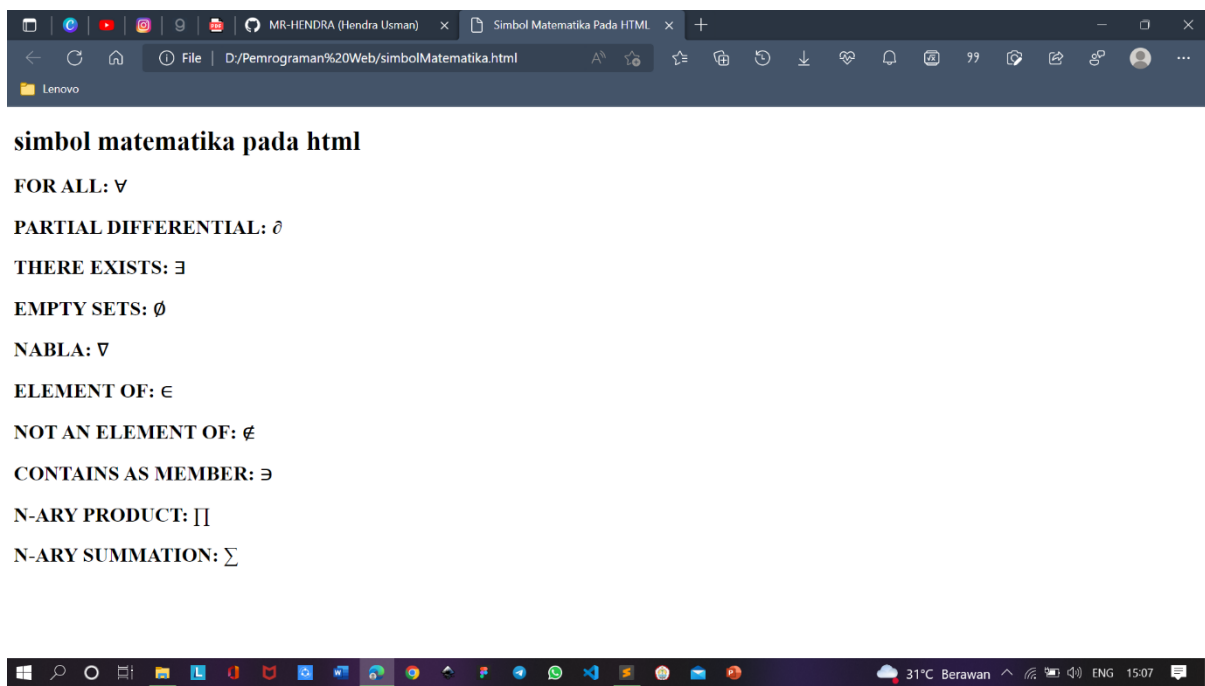


Simbol pada HTML:

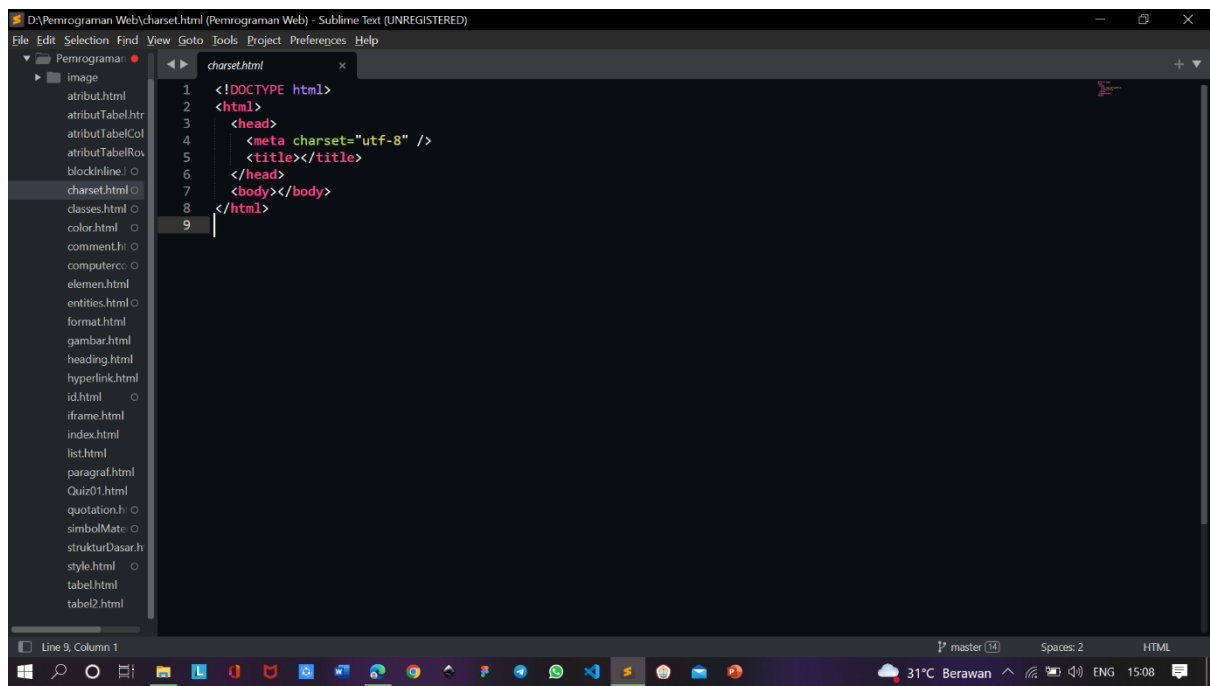


```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Simbol Matematika Pada HTML</title>
5 </head>
6 <body>
7 <h1>simbol matematika pada html</h1>
8 <h2>FOR ALL: &forall;</h2>
9 <h2>PARTIAL DIFFERENTIAL: &part;</h2>
10 <h2>THERE EXISTS: &exist;</h2>
11 <h2>EMPTY SETS: &empty;</h2>
12 <h2>NABLA: &nabla;</h2>
13 <h2>ELEMENT OF: &isin;</h2>
14 <h2>NOT AN ELEMENT OF: &notin;</h2>
15 <h2>CONTAINS AS MEMBER: &ni;</h2>
16 <h2>N-ARY PRODUCT: &prod;</h2>
17 <h2>N-ARY SUMMATION: &sum;</h2>
18 </body>
19 </html>
20
```

Output:



Charset pada HTML:



```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <meta charset="utf-8" />
5   <title></title>
6 </head>
7 <body></body>
8 </html>
9
```

Output:

