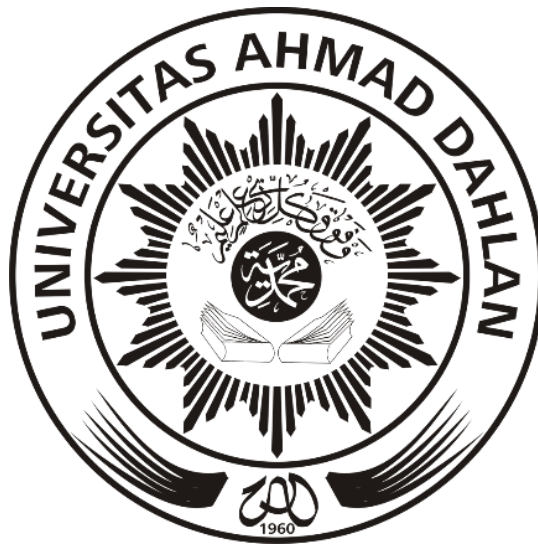


**LAPORAN PRAKTIKUM
PEMROGRAMAN WEB**



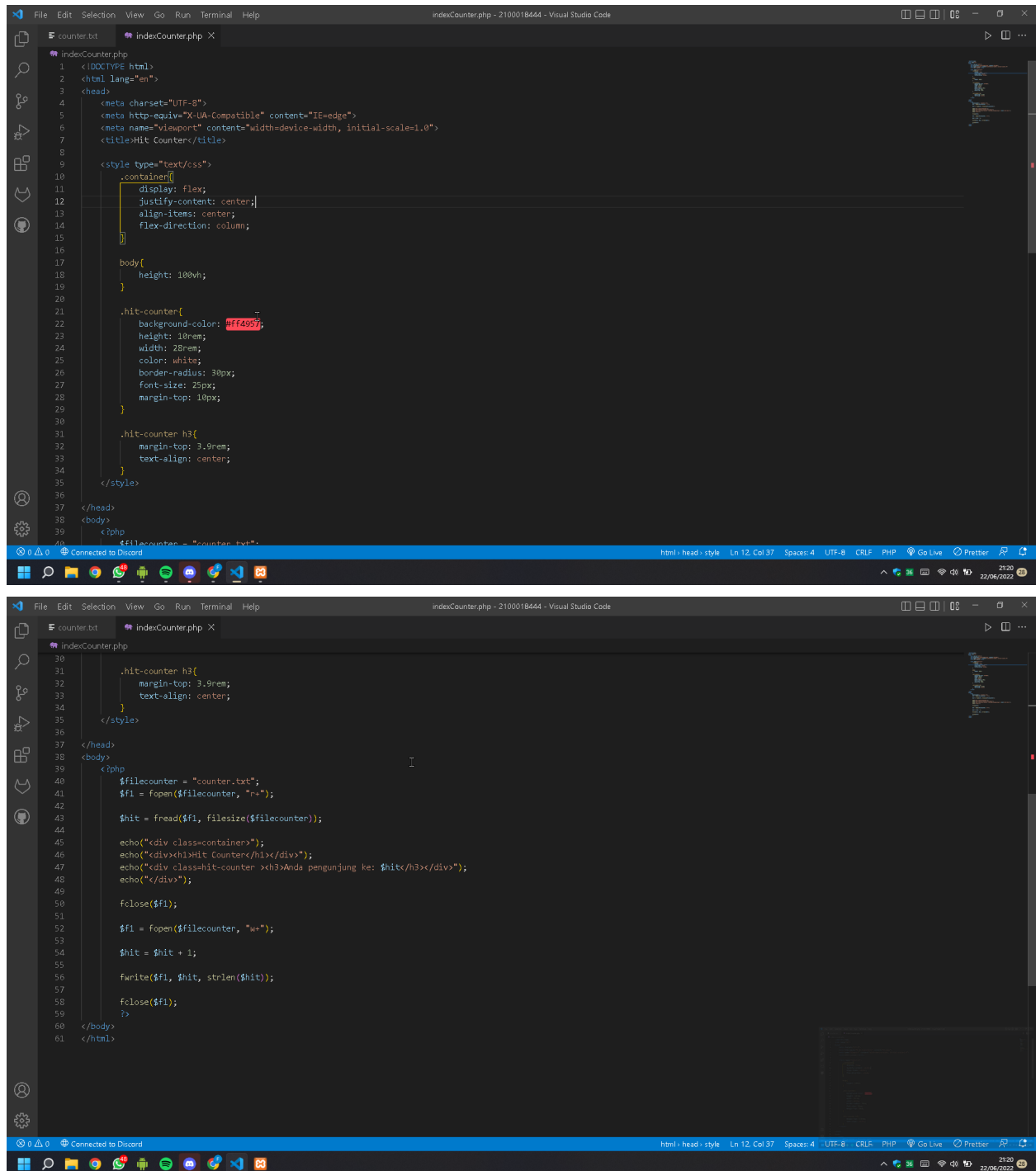
**Disusun Oleh:
FARID HIBATURRACHMAN (2100018444) - KELAS I**

**PROGRAM STUDI INFORMATIKA
FAKULTAS TEKNOLOGI INDUSTRI
UNIVERSITAS AHMAD DAHLAN**

JUNI 2022

Posttest

Source code:



```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta http-equiv="X-UA-Compatible" content="IE=edge">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <title>Hit Counter</title>
8
9   <style type="text/css">
10    .container{
11      display: flex;
12      justify-content: center;
13      align-items: center;
14      flex-direction: column;
15    }
16
17    body{
18      height: 100vh;
19    }
20
21    .hit-counter{
22      background-color: #ff4959;
23      height: 10rem;
24      width: 28rem;
25      color: white;
26      border-radius: 30px;
27      font-size: 25px;
28      margin-top: 10px;
29    }
30
31    .hit-counter h3{
32      margin-top: 3.9rem;
33      text-align: center;
34    }
35  </style>
36
37 </head>
38 <body>
39   <php
40     $filecounter = "counter.txt";
41     $f1 = fopen($filecounter, "r+");
42
43     $hit = fread($f1, filesize($filecounter));
44
45     echo("<div class=containers>");
46     echo("<div><h1>Hit Counter</h1></div>");
47     echo("<div class=hit-counter >h3>Anda pengunjung ke: $hit</h3></div>");
48     echo("</div>");
49
50     fclose($f1);
51
52     $f1 = fopen($filecounter, "w+");
53     $hit = $hit + 1;
54
55     fwrite($f1, $hit, strlen($hit));
56     fclose($f1);
57   >
58 </body>
59 </html>
```

Hasil run:

