

Rahagi Kautsar 120103043

Localhost

The screenshot shows a web browser window on the left displaying a directory index for 'Index of /120103043 Rahagi Kautsar Struktur kondisi dan perulangan/Struktur kondisi dan perulangan'. The index lists files like break.php, dowhile.php, for.php, if.php, if_else.php, if_else2.php, if_khusus.php, if_var.php, switch.php, and while.php with their last modified dates and sizes. Below the index, it says 'Apache/2.4.51 (Win64) OpenSSL/1.1.1.11 PHP/8.0.13 Server at localhost Port 80'.

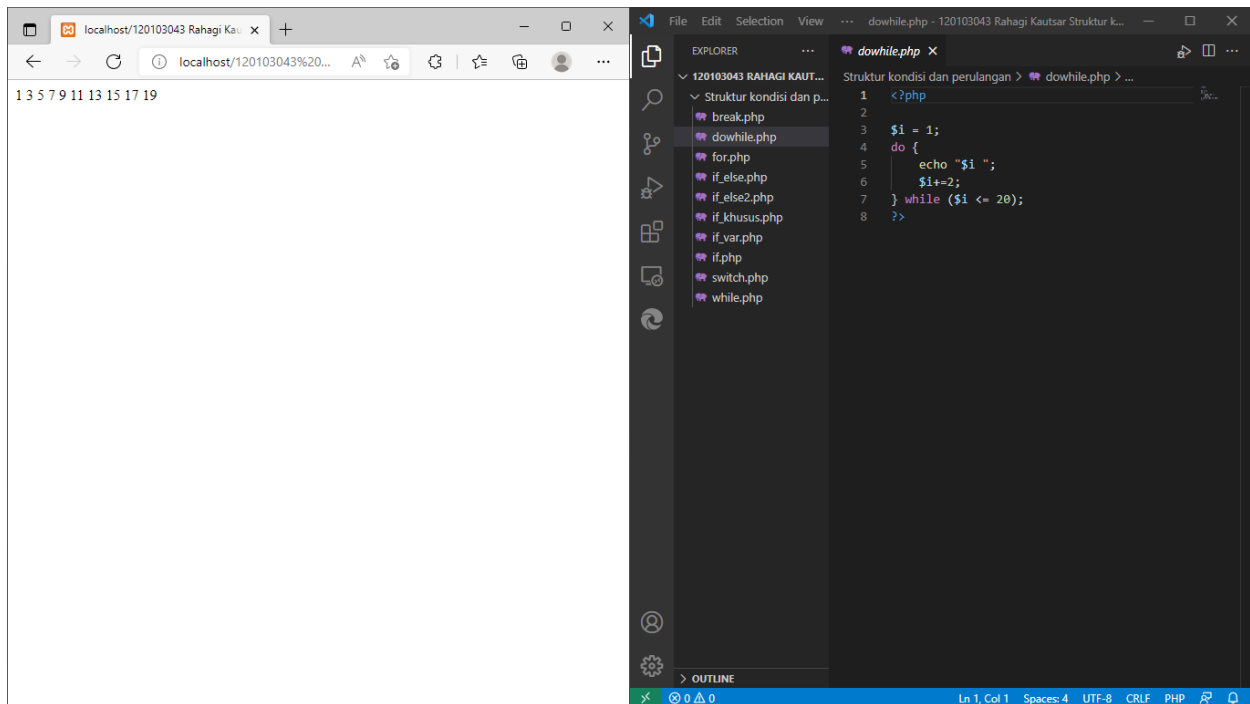
On the right, the VS Code editor shows the 'break.php' file. The code is as follows:

```
<?php
1
2
3 for ($i=1; $i<10; $i++) {
4     if ($i == 5)
5         continue;
6     if ($i == 8)
7         break;
8     echo "$i ";
9 }
10
11 ?>
```

Break

The screenshot shows the same VS Code editor as before, but the web browser window on the left now displays the output of the script: '1 2 3 4 6 7'. This indicates that the script successfully executed a loop that skipped the value 5 (using 'continue') and stopped at the value 8 (using 'break').

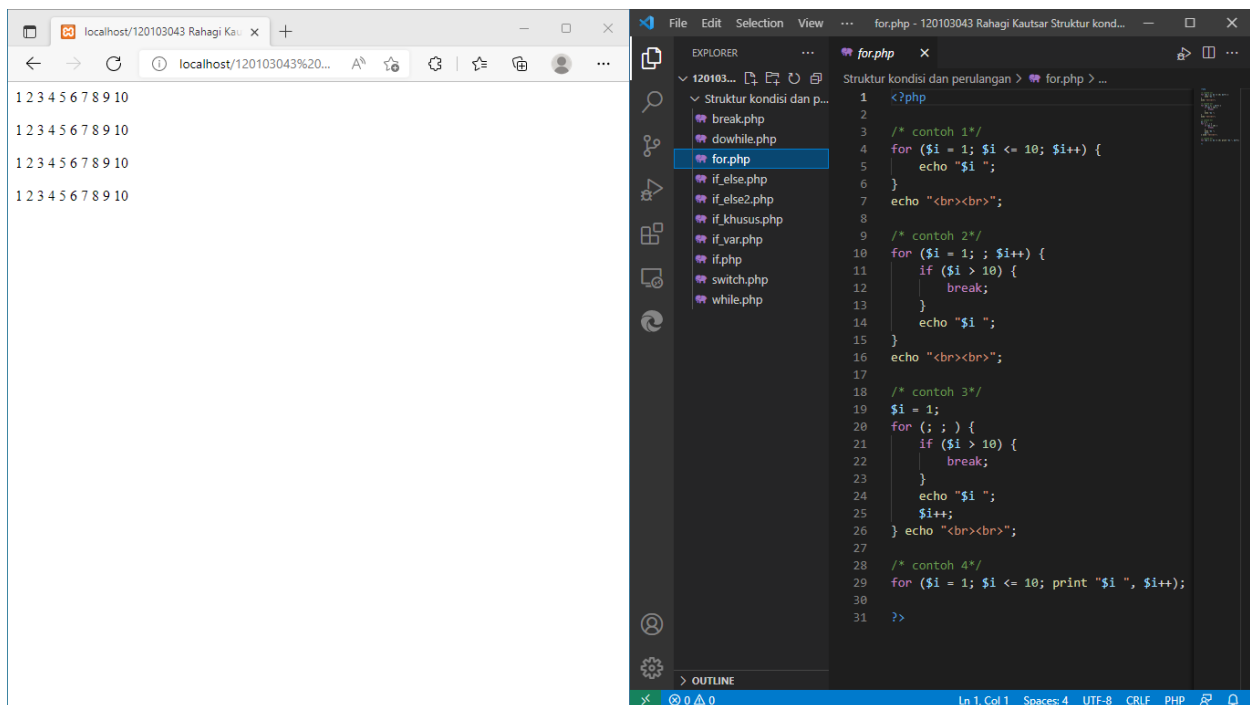
Dowhile



The screenshot shows a web browser on the left displaying the output of a PHP script: 1 3 5 7 9 11 13 15 17 19. The VS Code editor on the right shows the file `dowhile.php` with the following code:

```
1 <?php
2
3 $i = 1;
4 do {
5     echo "$i ";
6     $i+=2;
7 } while ($i <= 20);
8 ?>
```

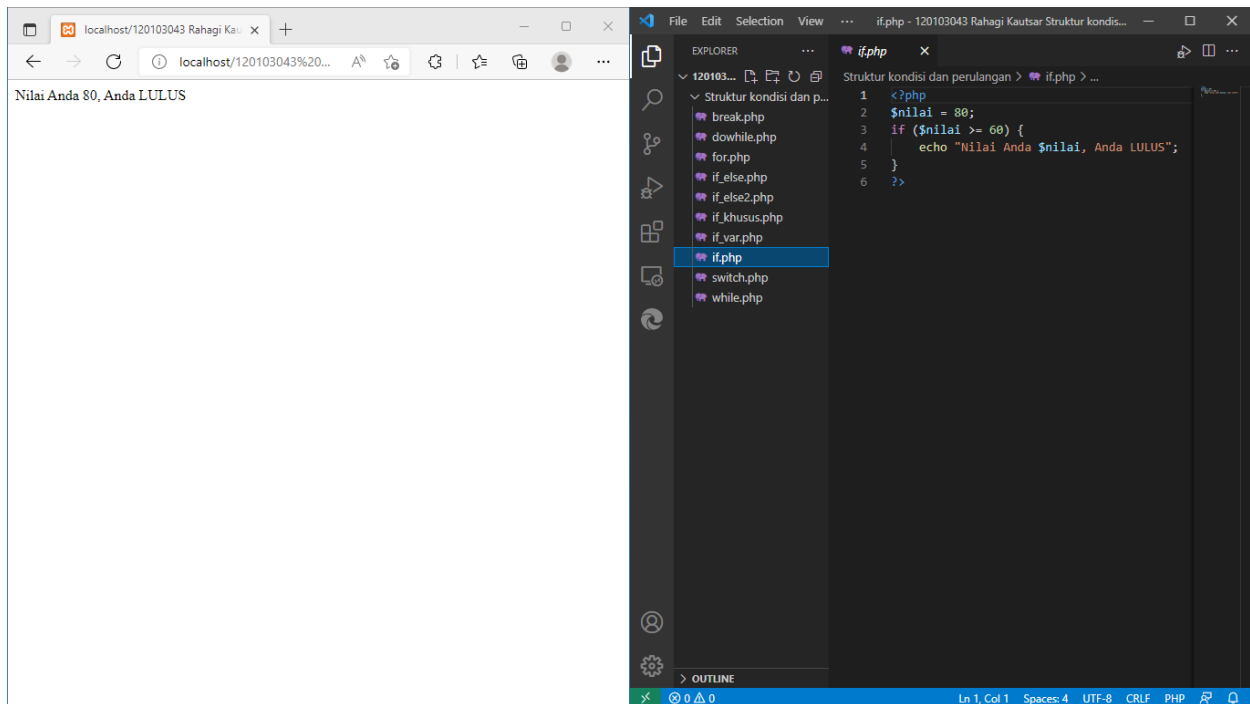
For



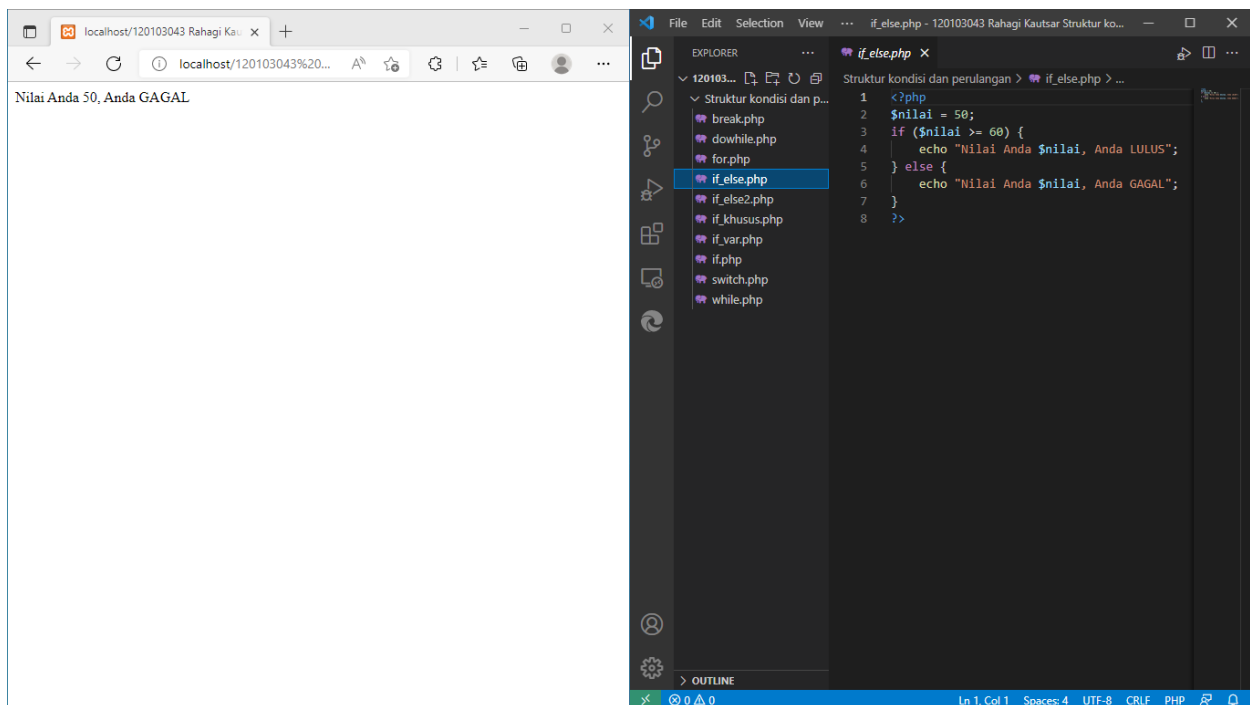
The screenshot shows a web browser on the left displaying the output of a PHP script: 1 2 3 4 5 6 7 8 9 10, repeated four times. The VS Code editor on the right shows the file `for.php` with the following code:

```
1 <?php
2
3 /* contoh 1 */
4 for ($i = 1; $i <= 10; $i++) {
5     echo "$i ";
6 }
7 echo "<br><br>";
8
9 /* contoh 2 */
10 for ($i = 1; ; $i++) {
11     if ($i > 10) {
12         break;
13     }
14     echo "$i ";
15 }
16 echo "<br><br>";
17
18 /* contoh 3 */
19 $i = 1;
20 for (; ; ) {
21     if ($i > 10) {
22         break;
23     }
24     echo "$i ";
25     $i++;
26 } echo "<br><br>";
27
28 /* contoh 4 */
29 for ($i = 1; $i <= 10; print "$i ", $i++);
30
31 ?>
```

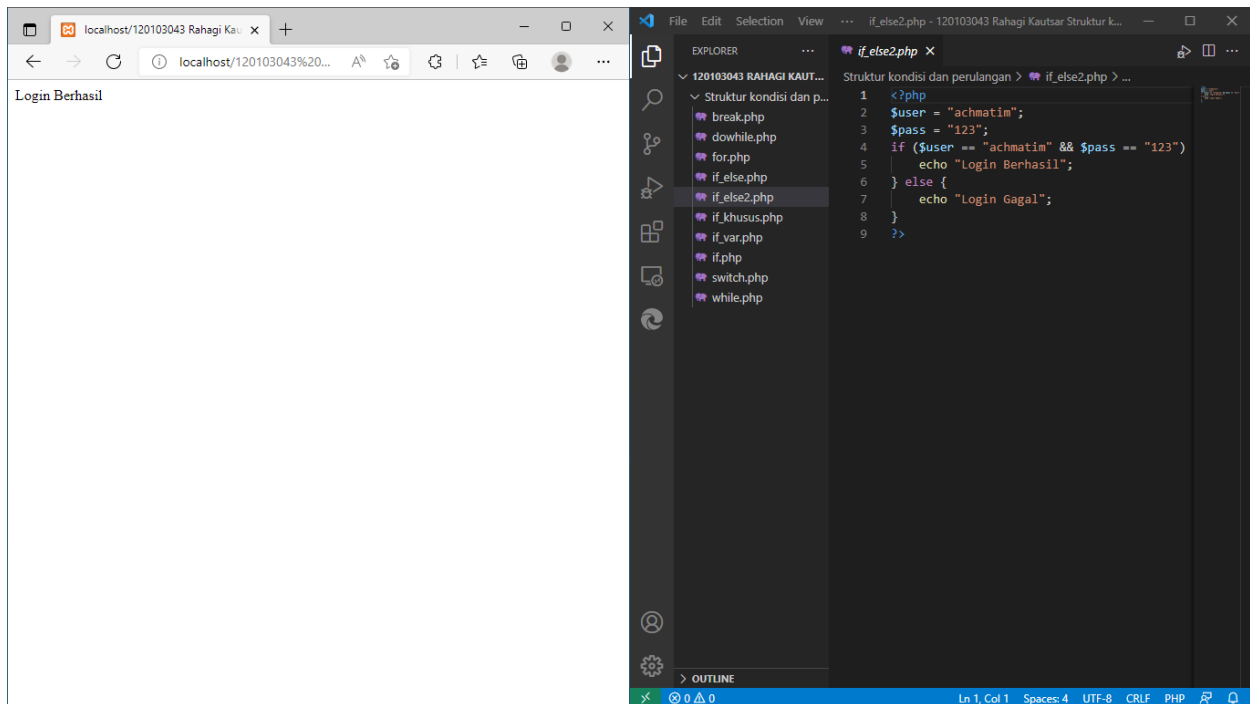
If



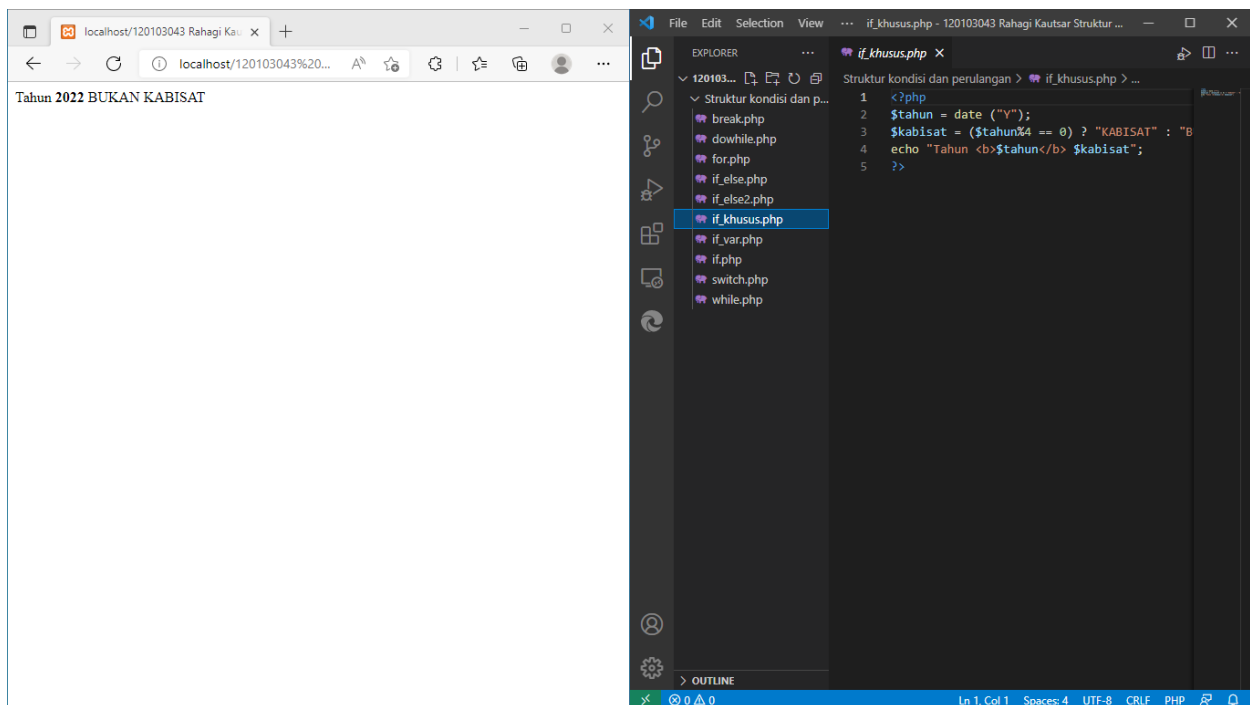
If else



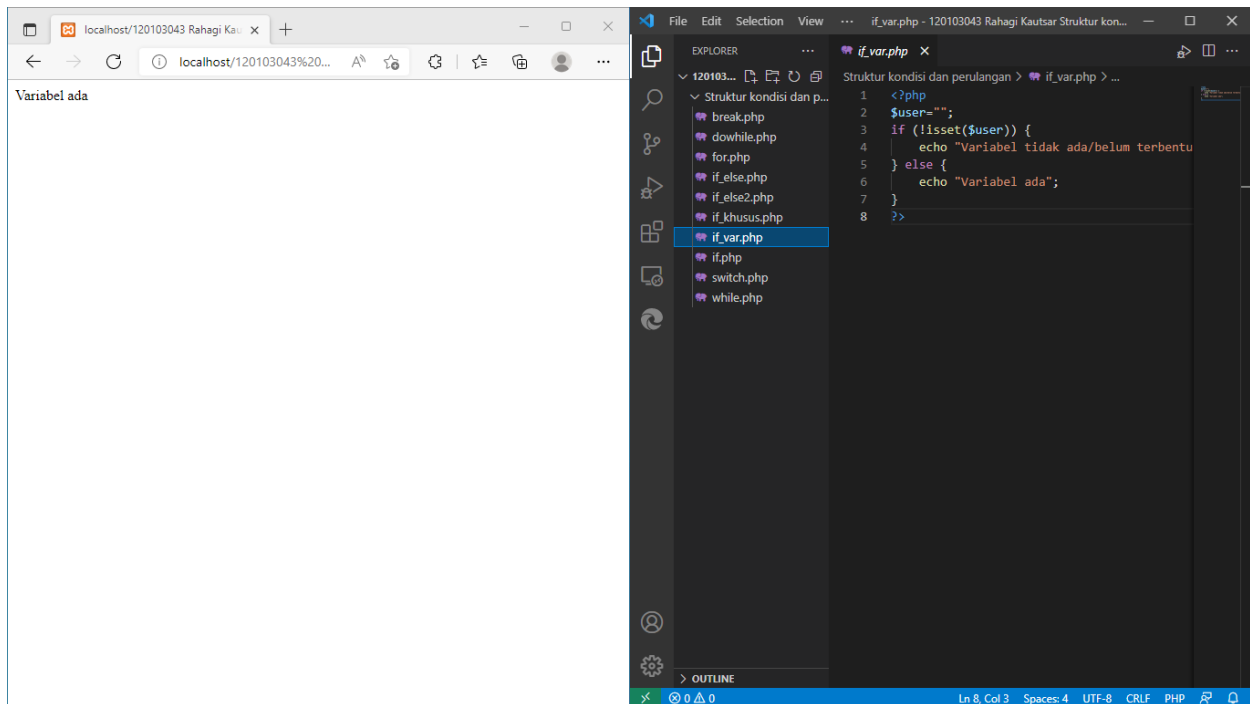
If else2



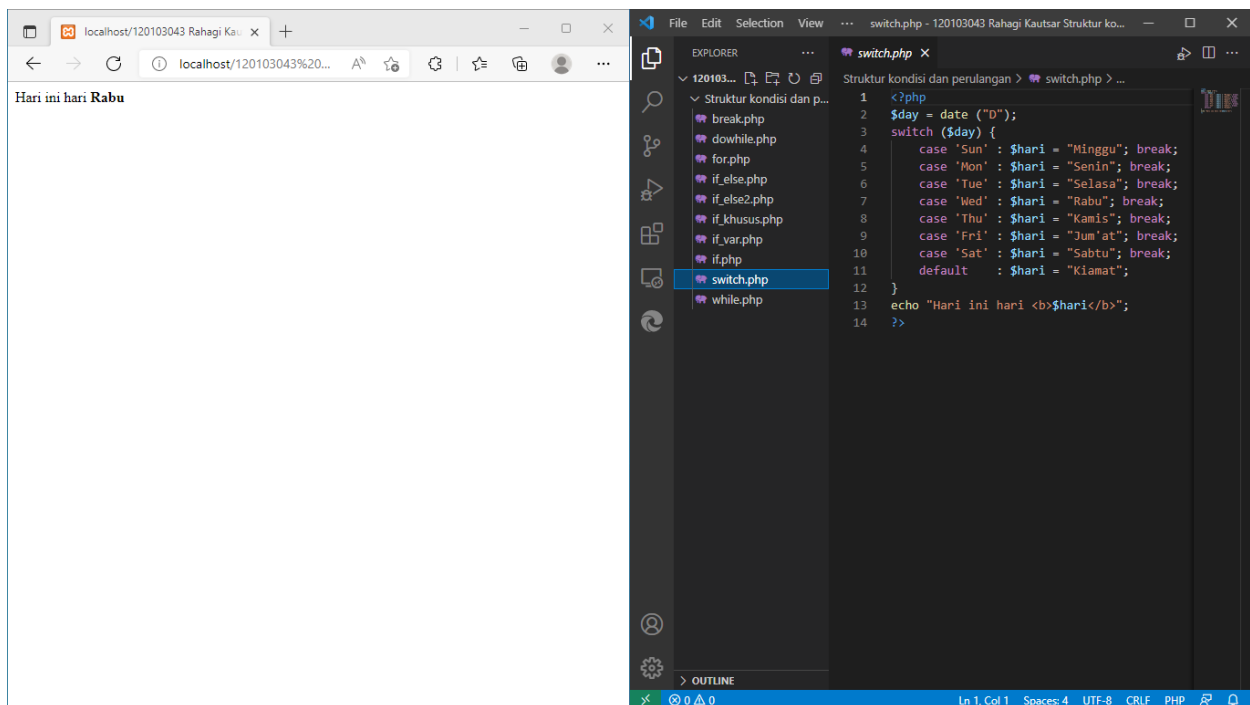
If khusus



If var



Switch



While

