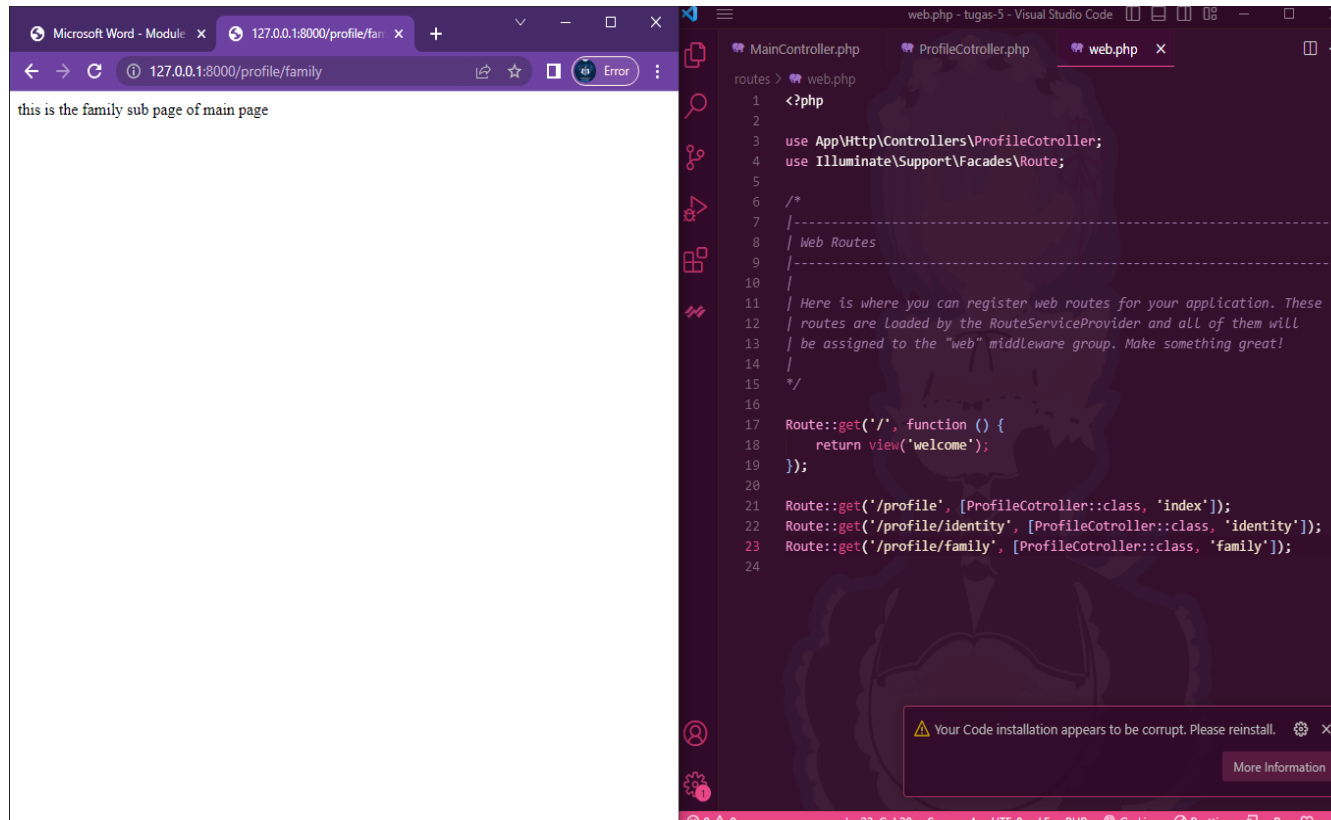


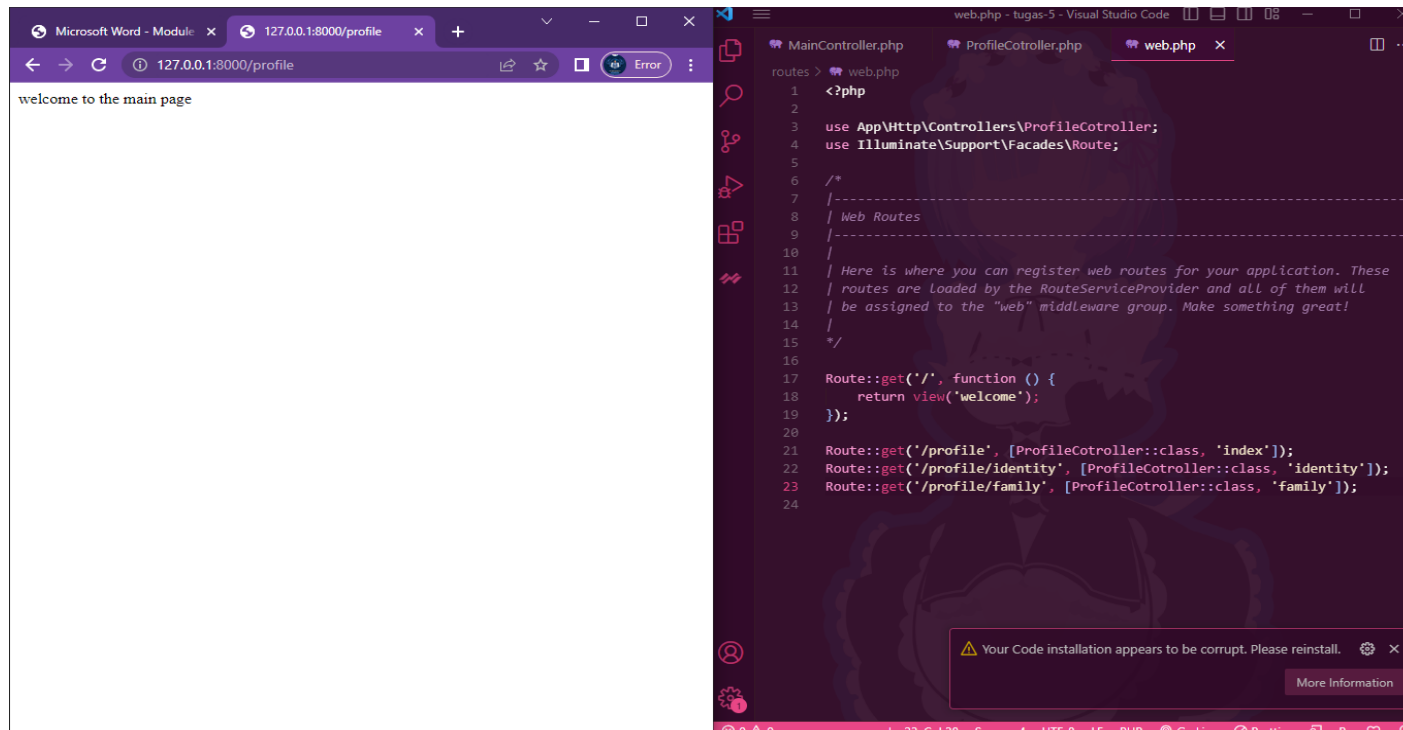
Nama: Muhammad Rafi Zuhair Artadinata

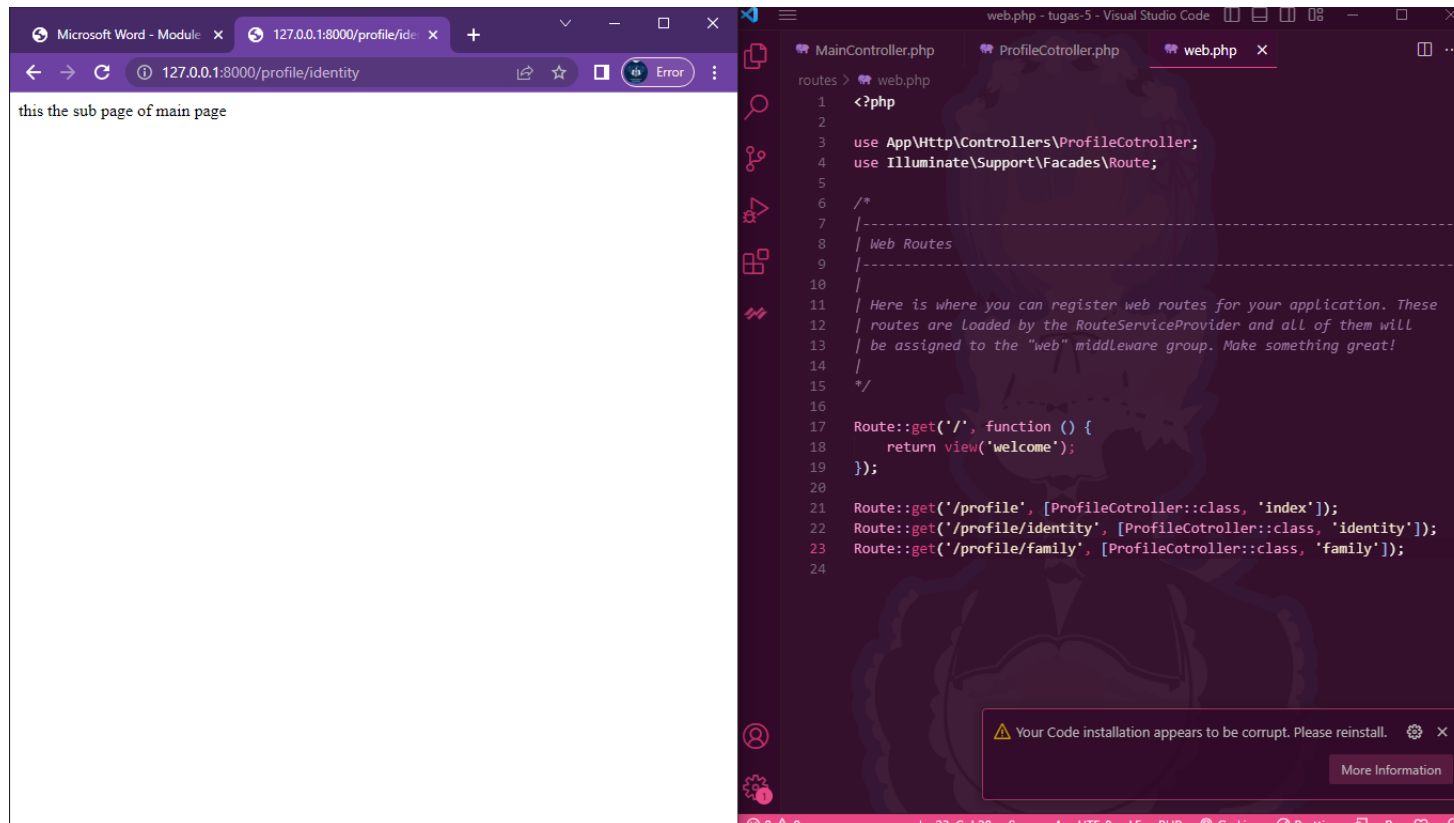
NPM: 212310019

Output Lab Pemrograman Web Bab V

No. 1 dan 2







No. 3

The image shows a web browser on the left and a code editor on the right. The browser displays a table with course information. The code editor shows the PHP code for the `MainController` in a Laravel application, which uses the `nomordua` method to prepare data for a Blade view.

Browser View:

Course	Type	Rate	
1	Matematika	Diskrit	4
2	Matematika	Aljabar Linear	3
3	Basis Data	DDL	2
4	B inggris	Speaker	1

Code Editor View (MainController.php):

```
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;
class MainController extends Controller
{
    public function nomordua()
    {
        $data = array();
        $data['title'] = "Blade Directive";
        $data['npm'] = 212310019;
        $skill[] = array("course"=>"Matematika", "type"=>"Diskrit", "rate"=>4);
        $skill[] = array("course"=>"Matematika", "type"=>"Aljabar Linear", "rate"=>3);
        $skill[] = array("course"=>"Basis Data", "type"=>"DDL", "rate"=>2);
        $skill[] = array("course"=>"B inggris", "type"=>"Speaker", "rate"=>1);
        $data['skill'] = $skill;
        return view('dua')->with("data", $data);
    }
}
```

No. 4

The image shows a web browser window on the left and a Visual Studio Code editor on the right. The browser displays a table with 4 columns: No, Course, Type, and Rate. The table contains 4 rows of data. The Visual Studio Code editor shows the Blade template code for the table, with line numbers 14 through 48. The code uses Laravel Blade syntax to generate the table structure, including a loop for each row and a loop for the stars in the Rate column.

No	Course	Type	Rate
1	Matematika	Diskrit	4 4 4 4
2	Matematika	Aljabar Linear	3 3 3
3	Basis Data	DDL	2 2
4	B Inggris	Speaker	1

```
14  
15  
16  
17 css="card-body">  
18 le class="table">  
19 <thead>  
20 <tr>  
21 <th>No</th>  
22 <th>Course</th>  
23 <th>Type</th>  
24 <th>Rate</th>  
25 </tr>  
26 </thead>  
27 @foreach ($data['skill'] as $index => $result)  
28 <tr>  
29 <td>{{ $index+1 }}</td>  
30 <td>{{ $result['course'] }}</td>  
31 <td>{{ $result['type'] }}</td>  
32 <td>  
33 <div>  
34 @for ($i = $result['rate']; $i > 0; $i--) <span class="me-1 te  
35 <i class="bi bi-star{{ ($i < 5) ? '-fill' : '' }}"></i>  
36 </span>  
37 {{ $result['rate'] }}  
38 @endfor  
39 </div>  
40 </td>  
41 </tr>  
42 @endforeach  
43 </table>  
44  
45  
46  
47  
48
```