

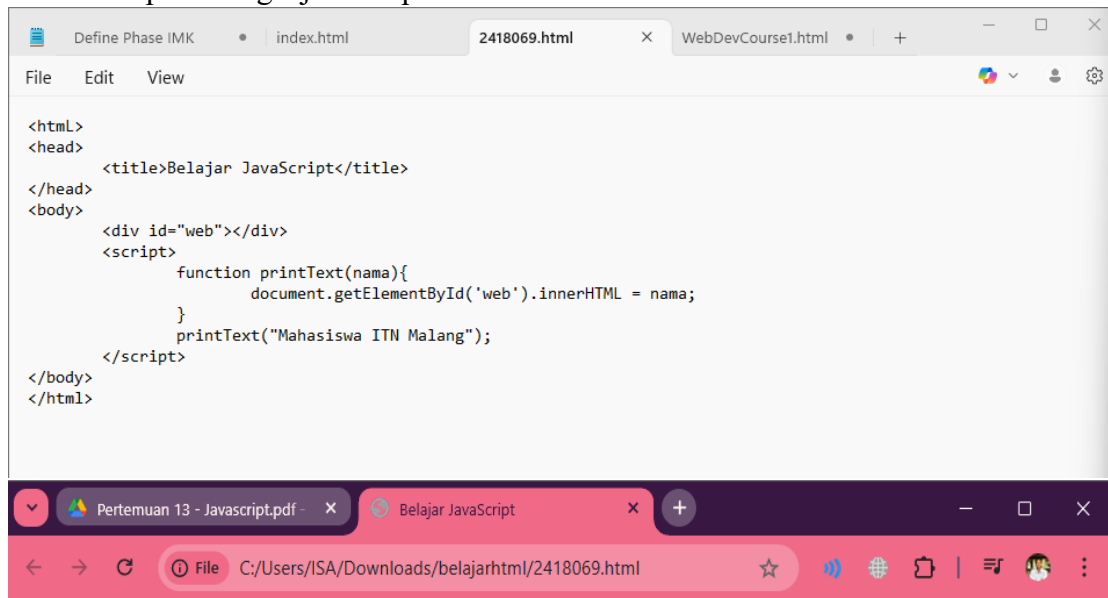
ISA AL FAREL SAFARUDIN

2418069

Kelas B

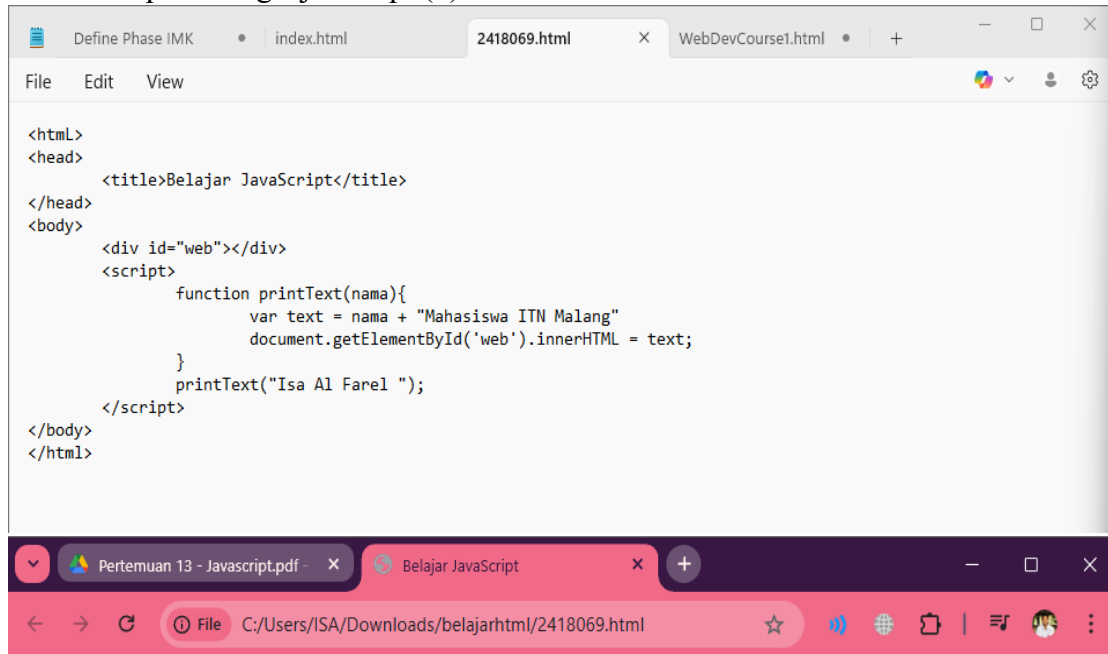
**Tugas Pemrograman Web
(Implementasi JavaScript)**

1. Parameter pada fungsi javascript



Mahasiswa ITN Malang

2. Parameter pada fungsi javascript (2)

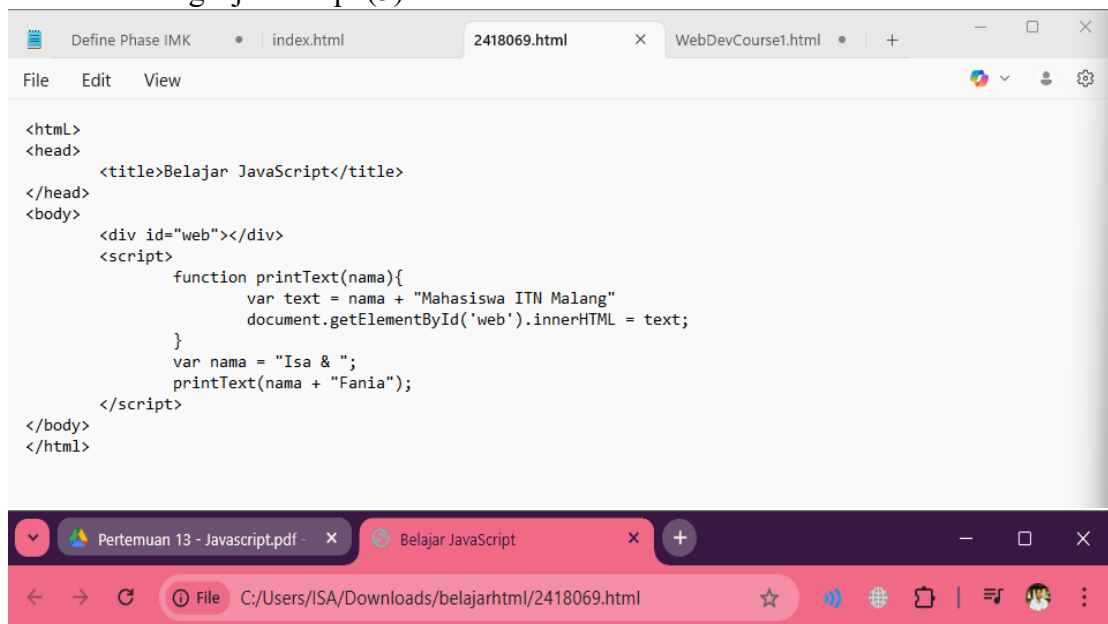


The screenshot shows a web browser window with a single tab titled '2418069.html'. The address bar shows the file path 'C:/Users/ISA/Downloads/belajarhtml/2418069.html'. The browser's developer tools are open, displaying the HTML and JavaScript code of the page. The code defines a function `printText(nama)` that concatenates the input `nama` with the string 'Mahasiswa ITN Malang' and sets the innerHTML of a div with id 'web' to the result. The function is then called with the argument 'Isa Al Farel '.

```
<html>
<head>
  <title>Belajar JavaScript</title>
</head>
<body>
  <div id="web"></div>
  <script>
    function printText(nama){
      var text = nama + "Mahasiswa ITN Malang"
      document.getElementById('web').innerHTML = text;
    }
    printText("Isa Al Farel ");
  </script>
</body>
</html>
```

Isa Al Farel Mahasiswa ITN Malang

3. Parameter fungsi javascript (3)

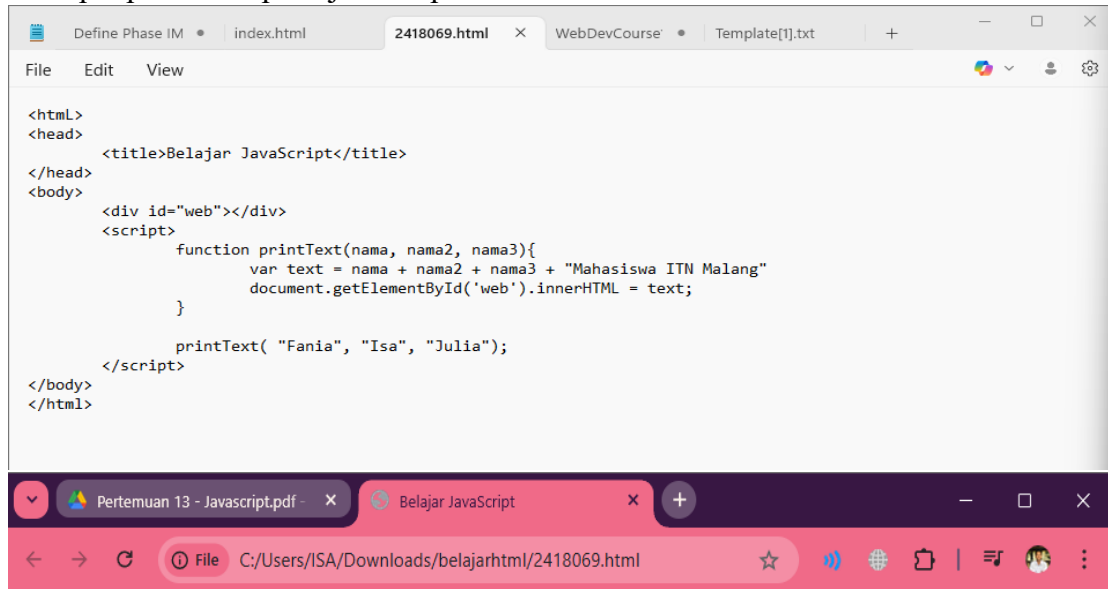


The screenshot shows a web browser window with a single tab titled '2418069.html'. The address bar shows the file path 'C:/Users/ISA/Downloads/belajarhtml/2418069.html'. The browser's developer tools are open, displaying the HTML and JavaScript code of the page. The code defines a function `printText(nama)` that concatenates the input `nama` with the string 'Mahasiswa ITN Malang' and sets the innerHTML of a div with id 'web' to the result. The function is then called with the argument 'Isa & '.

```
<html>
<head>
  <title>Belajar JavaScript</title>
</head>
<body>
  <div id="web"></div>
  <script>
    function printText(nama){
      var text = nama + "Mahasiswa ITN Malang"
      document.getElementById('web').innerHTML = text;
    }
    var nama = "Isa & ";
    printText(nama + "Fania");
  </script>
</body>
</html>
```

Isa & FaniaMahasiswa ITN Malang

4. Multiple parameter pada javascript



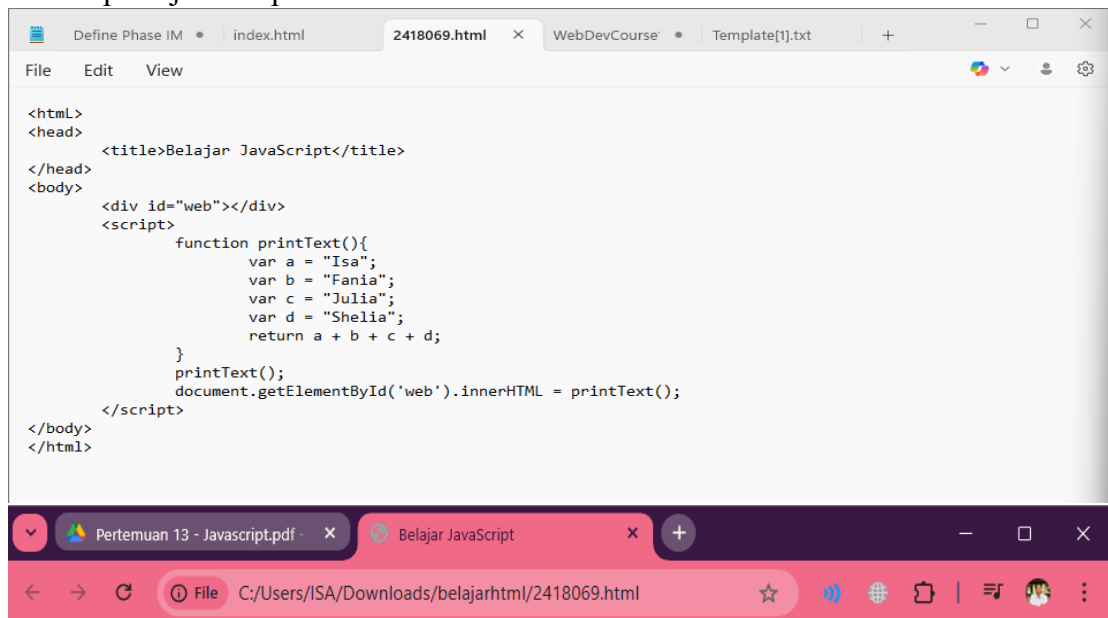
The screenshot shows a web browser window with a single tab titled '2418069.html'. The address bar shows the file path 'C:/Users/ISA/Downloads/belajarhtml/2418069.html'. The browser's developer tools are open, displaying the HTML and JavaScript code of the page. The code defines a function `printText` that takes three parameters: `nama`, `nama2`, and `nama3`. The function concatenates these parameters with the string 'Mahasiswa ITN Malang' and assigns the result to a variable `text`. It then sets the `innerHTML` of the element with ID 'web' to the value of `text`. The function is called with the arguments 'Fania', 'Isa', and 'Julia'.

```
<html>
<head>
  <title>Belajar JavaScript</title>
</head>
<body>
  <div id="web"></div>
  <script>
    function printText(nama, nama2, nama3){
      var text = nama + nama2 + nama3 + "Mahasiswa ITN Malang"
      document.getElementById('web').innerHTML = text;
    }

    printText( "Fania", "Isa", "Julia");
  </script>
</body>
</html>
```

FaniaIsaJuliaMahasiswa ITN Malang

5. Return pada javascript

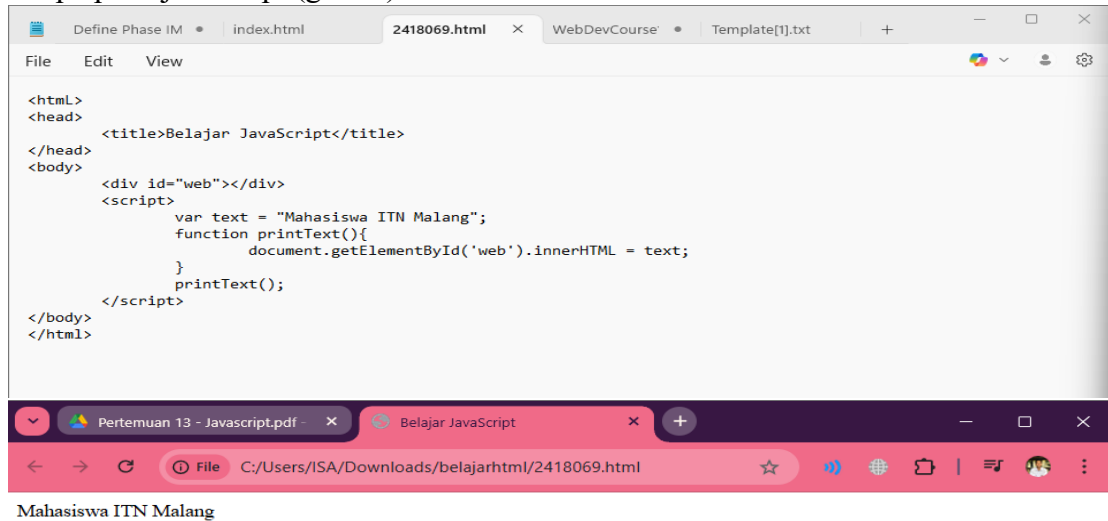


The screenshot shows a web browser window with a single tab titled '2418069.html'. The address bar shows the file path 'C:/Users/ISA/Downloads/belajarhtml/2418069.html'. The browser's developer tools are open, displaying the HTML and JavaScript code of the page. The code defines a function `printText` that takes no parameters. Inside the function, four variables are declared: `a` with the value 'Isa', `b` with the value 'Fania', `c` with the value 'Julia', and `d` with the value 'Shelia'. These variables are concatenated and assigned to a variable `result`. The function then returns the value of `result`. The function is called, and its return value is assigned to the `innerHTML` of the element with ID 'web'.

```
<html>
<head>
  <title>Belajar JavaScript</title>
</head>
<body>
  <div id="web"></div>
  <script>
    function printText(){
      var a = "Isa";
      var b = "Fania";
      var c = "Julia";
      var d = "Shelia";
      return a + b + c + d;
    }
    printText();
    document.getElementById('web').innerHTML = printText();
  </script>
</body>
</html>
```

IsaFaniaJuliaShelia

6. Scope pada javascript (global)



7. Scope pada javascript (global)

