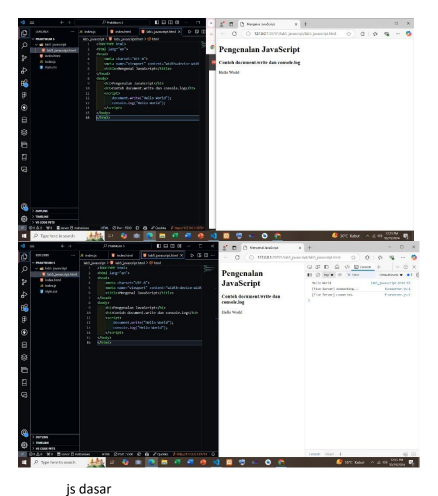
312310514

```
code 1
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Mengenal JavaScript</title>
</head>
<body>
  <h1>Pengenalan JavaScript</h1>
  <h3>Contoh document.write dan console.log</h3>
  <script>
    document.write("Hello World");
   console.log("Hello World");
  </script>
</body>
</html>
```



```
pemakaian alert sebagai property window

<!DOCTYPE html>

<html>

<head>

    <title>alert box</title>

</head>

<body>

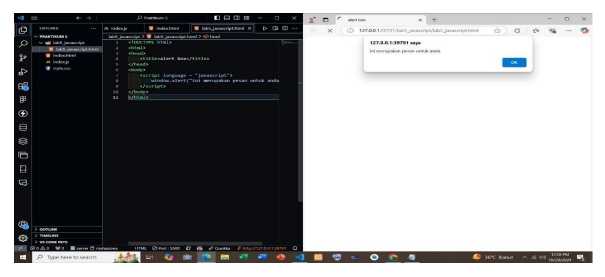
    <script language = "javascript">

        window.alert("ini merupakan pesan untuk anda");

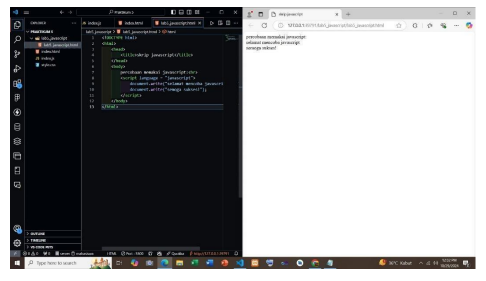
    </script>
```

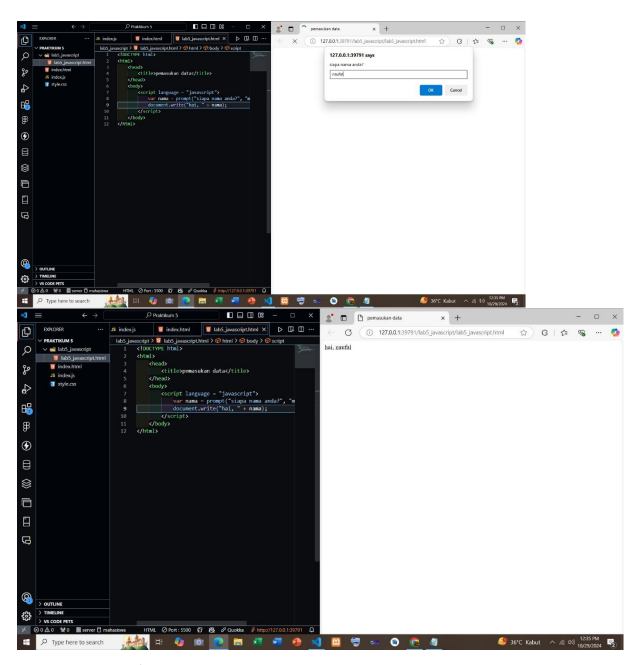
</body>

</html>



pemakaian method dalanm objek





pembuatan fungsi dan cara pemanggilan

<!DOCTYPE html>

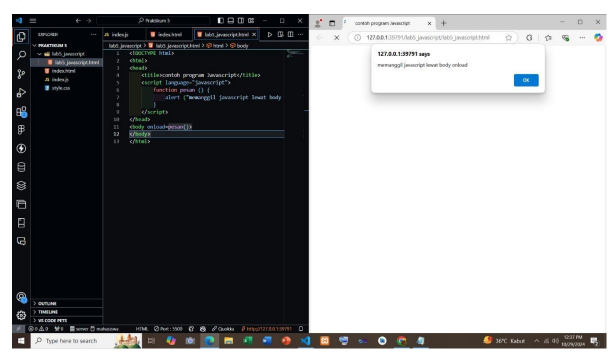
<html>

<head>

<title>contoh program Javascript</title>

<script language="javascript">

```
function pesan () {
    alert ("memanggil javascript lewat body onload")
}
</script>
</head>
<body onload=pesan()>
</body>
</html>
```

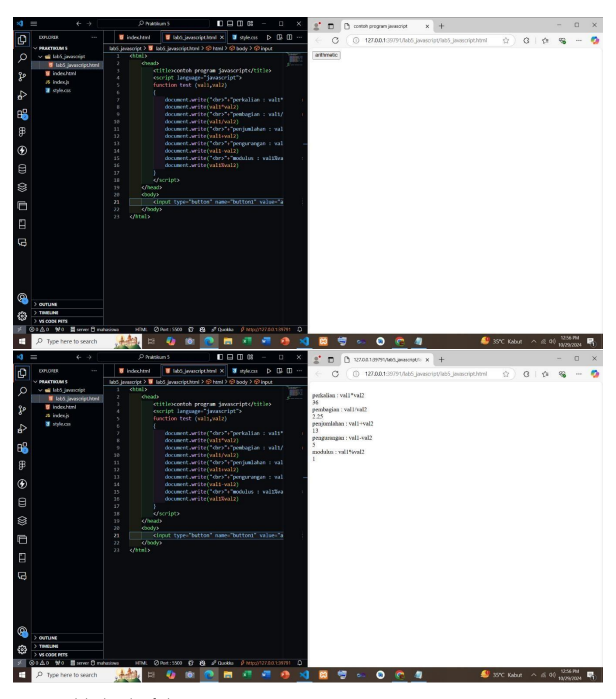


operasi dasar aritmatika

<html>

```
<head>
  <title>contoh program javascript</title>
  <script language="javascript">
  function test (val1,val2)
  {
    document.write("<br>"+"perkalian:val1*val2"+"<br>")
```

```
document.write(val1*val2)
      document.write("<br>"+"pembagian : val1/val2 "+"<br>")
      document.write(val1/val2)
      document.write("<br>"+"penjumlahan : val1+val2 "+"<br>")
      document.write(val1+val2)
      document.write("<br>"+"pengurangan : val1-val2 "+"<br>")
      document.write(val1-val2)
      document.write("<br>"+"modulus : val1%val2 "+"<br>")
      document.write(val1%val2)
    }
    </script>
  </head>
  <body>
    <input type="button" name="button1" value="arithmetic" onclick=test(9,4)>
  </body>
</html>
```



seleksi kondisi if.else

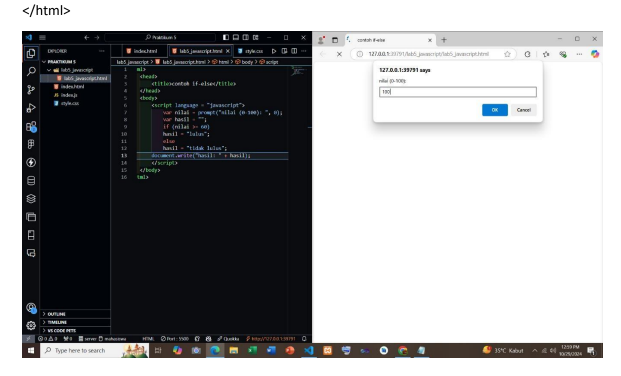
<html>

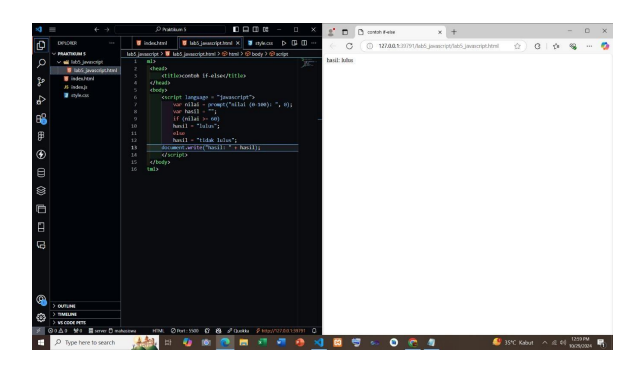
<head>

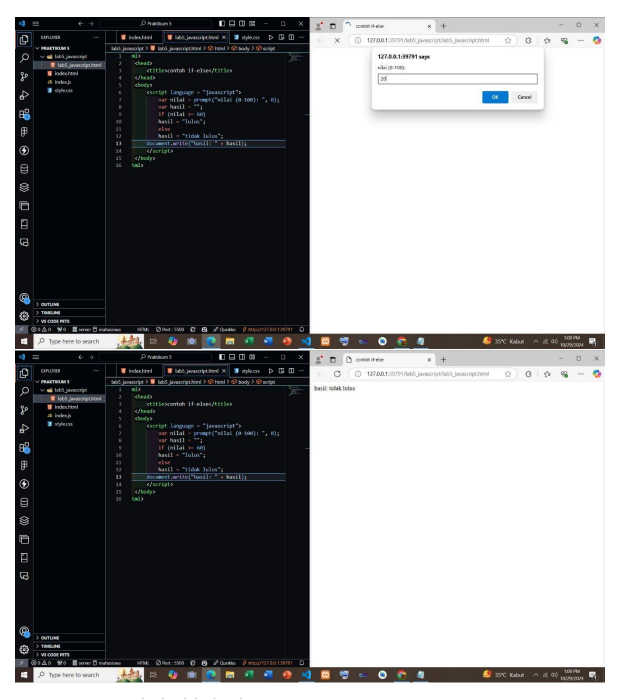
<title>contoh if-else</title>

</head>

```
<body>
<script language = "javascript">
var nilai = prompt("nilai (0-100): ", 0);
var hasil = "";
if (nilai >= 60)
hasil = "lulus";
else
hasil = "tidak lulus";
document.write("hasil: " + hasil);
</script>
</body>
```







operasi switchutk seleksi kondisi

<html>

<head>

<title>contoh program javascript</title>

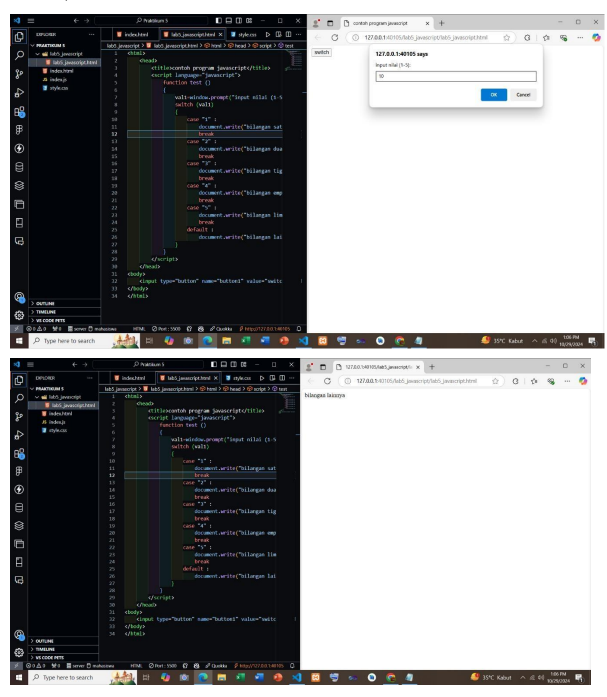
<script language="javascript">

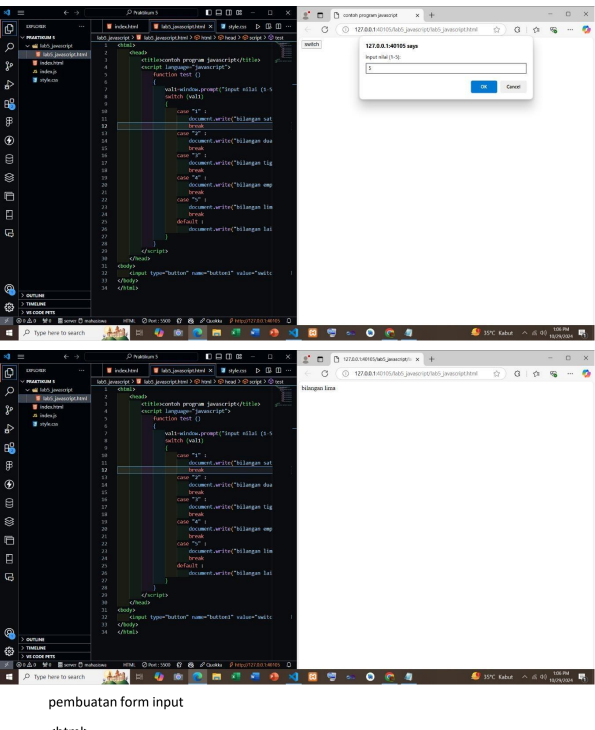
```
{
        val1=window.prompt("input nilai (1-5): ")
        switch (val1)
          case "1":
            document.write("bilangan satu")
            break
          case "2":
            document.write("bilangan dua")
            break
          case "3":
            document.write("bilangan tiga")
            break
          case "4":
            document.write("bilangan empat")
            break
          case "5":
            document.write("bilangan lima")
            break
          default:
            document.write("bilangan lainnya")
        }
      }
    </script>
  </head>
<body>
  <input type="button" name="button1" value="switch" onclick=test()>
```

function test ()

</body>

</html>





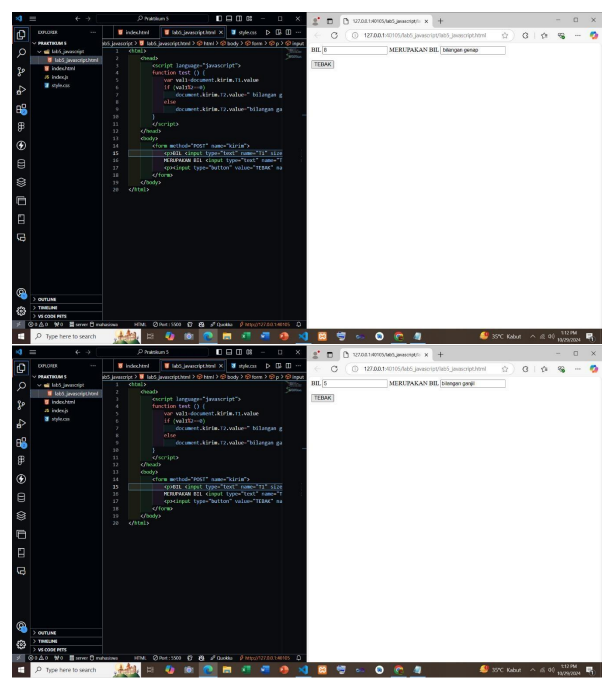
<html>

<head>

<script language="javascript">

function test () {

```
var val1=document.kirim.T1.value
     if (val1%2==0)
       document.kirim.T2.value="bilangan genap"
      else
       document.kirim.T2.value="bilangan ganjil"
   }
   </script>
 </head>
 <body>
    <form method="POST" name="kirim">
     BIL <input type="text" name="T1" size="20">
     MERUPAKAN BIL <input type="text" name="T2" size="20">
     <input type="button" value="TEBAK" name="B1" onclick=test()>
    </form>
 </body>
</html>
```



form button

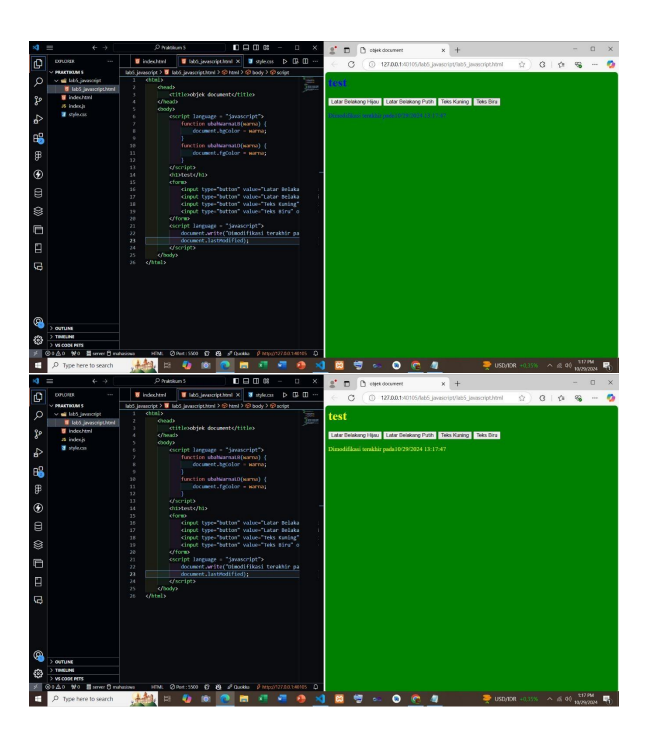
<html>

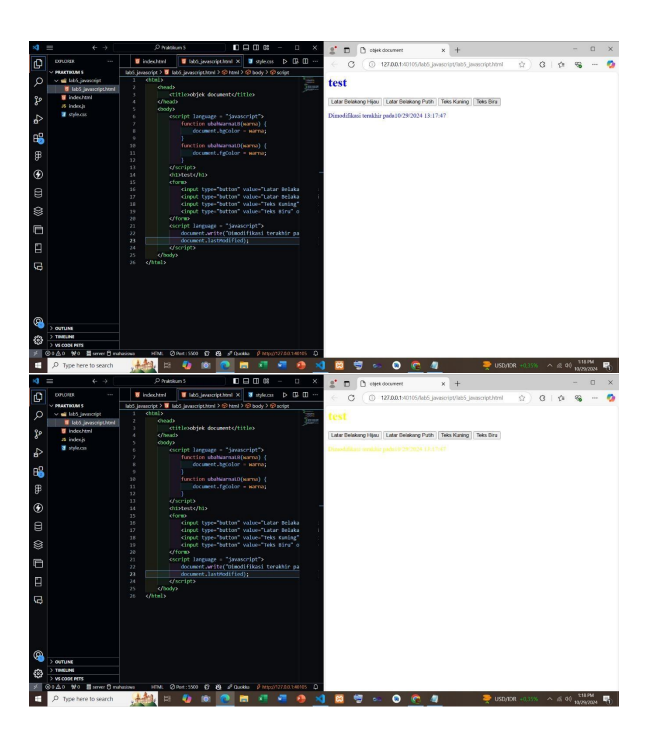
<head>

<title>objek document</title>

</head>

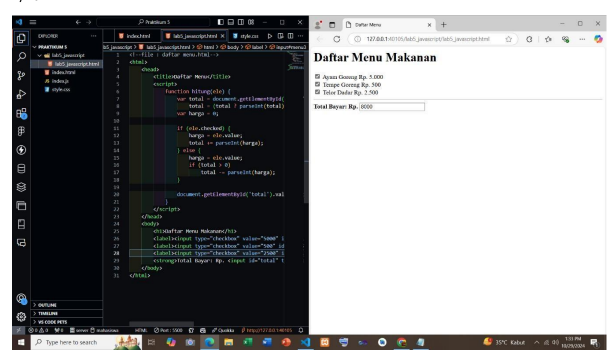
```
<body>
            <script language = "javascript">
              function ubahWarnaLB(warna) {
                document.bgColor = warna;
             }
              function ubahWarnaLD(warna) {
                document.fgColor = warna;
             }
            </script>
            <h1>test</h1>
            <form>
              <input type="button" value="Latar Belakang Hijau"
onclick="ubahWarnaLB('GREEN')">
              <input type="button" value="Latar Belakang Putih"</pre>
onclick="ubahWarnaLB('WHITE')">
              <input type="button" value="Teks Kuning" onclick="ubahWarnaLD('YELLOW')">
              <input type="button" value="Teks Biru" onclick="ubahWarnaLD('BLUE')">
            </form>
            <script language = "javascript">
              document.write("Dimodifikasi terakhir pada" +
              document.lastModified);
            </script>
         </body>
       </html>
```





```
<!--file : daftar menu.html-->
        <html>
          <head>
            <title>Daftar Menu</title>
            <script>
              function hitung(ele) {
                 var total = document.getElementById('total').value;
                   total = (total ? parseInt(total) : 0);
                 var harga = 0;
                 if (ele.checked) {
                   harga = ele.value;
                   total += parseInt(harga);
                 } else {
                   harga = ele.value;
                   if (total > 0)
                     total -= parseInt(harga);
                 }
                 document.getElementById('total').value = total;
              }
            </script>
          </head>
          <body>
            <h1>Daftar Menu Makanan</h1>
            <label><input type="checkbox" value="5000" id="menu1" onclick="hitung(this);" />
Ayam Goreng Rp. 5.000</label><br />
```

html dom



```
<style>
  .error { color: red; }
</style>
<script language="javascript">
  function cekBilangan() {
    // Ambil nilai dari input T1
    var val1 = document.forms["kirim"]["T1"].value;
    var hasil = document.forms["kirim"]["T2"];
    var errorMessage = document.getElementById("errorMessage");
    // Bersihkan pesan kesalahan
    errorMessage.textContent = "";
    // Pastikan input tidak kosong
    if (val1 === "") {
      errorMessage.textContent = "Harap masukkan bilangan.";
      hasil.value = ""; // Kosongkan hasil
      return false;
    }
    // Pastikan input adalah angka
    if (isNaN(val1)) {
      errorMessage.textContent = "Input harus berupa angka.";
      hasil.value = ""; // Kosongkan hasil
      return false;
    }
    // Pastikan angka adalah bilangan bulat
```

```
if (!Number.isInteger(parseFloat(val1))) {
        errorMessage.textContent = "Harap masukkan bilangan bulat.";
       hasil.value = ""; // Kosongkan hasil
        return false;
     }
     // Tentukan apakah bilangan genap atau ganjil
     if (val1 % 2 == 0) {
        hasil.value = "Bilangan Genap";
     } else {
        hasil.value = "Bilangan Ganjil";
     }
      return true;
   }
  </script>
</head>
<body>
  <h1>Cek Bilangan Ganjil atau Genap</h1>
  <form name="kirim" onsubmit="return cekBilangan()">
    >
      Masukkan Bilangan: <input type="text" name="T1" size="20">
    >
     Hasil: <input type="text" name="T2" size="20" readonly>
    >
      <input type="button" value="Cek Bilangan" onclick="cekBilangan()">
```

</body>

</html>

