**Javascript**

**OBJEK**

>> ALERT

>>PROMPT

>>CONFIRM

>>OPEN

>>CLOSE

>>PRINT

window.alert(‘isi text’);

window.confirm(‘isi text’);

window.prompt(‘isi text’);

window.open();

window.close();

**EVENT**

>> click

>>change

>>keyup

>>load

window.addEventListener(“eventnya”, ()=> {

// kode disini

})

**READ TEXT**

Write

Writeln

**FORM DATA**

Text, integer, files

**LATIHAN 1 READ TEXT , write && writeln**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Javascript</title>

</head>

<body>

<script>

document.write("HALLO SEMUA!")

</script>

</body>

</html>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Javascript</title>

</head>

<body>

<script>

document.writeln("HALLO SEMUA!")

</script>

</body>

</html>

**OBJEK JAVASCRIPT**

Alert, confirm, promt, open, close, print

**<!DOCTYPE html>**

**<html lang="en">**

**<head>**

**<meta charset="UTF-8">**

**<meta name="viewport" content="width=device-width, initial-scale=1.0">**

**<title>Javascript</title>**

**</head>**

**<body>**

**<script>**

**window.alert('tes alert');**

**</script>**

**</body>**

**</html>**

**<!DOCTYPE html>**

**<html lang="en">**

**<head>**

**<meta charset="UTF-8">**

**<meta name="viewport" content="width=device-width, initial-scale=1.0">**

**<title>Javascript</title>**

**</head>**

**<body>**

**<script>**

**window.confirm('tes alert');**

**</script>**

**</body>**

**</html>**

**<!DOCTYPE html>**

**<html lang="en">**

**<head>**

**<meta charset="UTF-8">**

**<meta name="viewport" content="width=device-width, initial-scale=1.0">**

**<title>Javascript</title>**

**</head>**

**<body>**

**<script>**

**window.prompt('tes alert');**

**</script>**

**</body>**

**</html>**

**<!DOCTYPE html>**

**<html lang="en">**

**<head>**

**<meta charset="UTF-8">**

**<meta name="viewport" content="width=device-width, initial-scale=1.0">**

**<title>Javascript</title>**

**</head>**

**<body>**

**<script>**

**window.open();**

**</script>**

**</body>**

**</html>**

**<!DOCTYPE html>**

**<html lang="en">**

**<head>**

**<meta charset="UTF-8">**

**<meta name="viewport" content="width=device-width, initial-scale=1.0">**

**<title>Javascript</title>**

**</head>**

**<body>**

**<script>**

**window.close();**

**</script>**

**</body>**

**</html>**

**<!DOCTYPE html>**

**<html lang="en">**

**<head>**

**<meta charset="UTF-8">**

**<meta name="viewport" content="width=device-width, initial-scale=1.0">**

**<title>Javascript</title>**

**</head>**

**<body>**

**<script>**

**window.print();**

**</script>**

**</body>**

**</html>**

**FORM DATA**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Javascript</title>

</head>

<body>

<h1>Buku Tamu</h1>

<hr>

<p>

<label>Nama</label>

<input type="text" id="nama" value="">

</p>

<p>

<label>Email</label>

<input type="email" id="email" value="">

</p>

<p>

<label>Pesan</label>

<textarea id="pesan"></textarea>

</p>

<p>

<label>Foto</label>

<input type="file" id="foto">

</p>

<p>

<button onclick="simpan()">Simpan</button>

</p>

<hr>

<div id="hasil">

</div>

<script>

function simpan() {

var nm = document.getElementById("nama").value;

var em = document.getElementById("email").value;

var ps = document.getElementById("pesan").value;

var ft = document.getElementById("foto").files[0];

console.log(ft.name+" | "+ft.size+" | "+ft.type)

var preview = URL.createObjectURL(ft);

document.getElementById("hasil").innerHTML = `Terima Kasih Telah Mengisi Data <br> Dengan Nama <font color= red> ${nm} </font> , <br> Email ${em} , <br> pesan ${ps} <br> <img src="${preview}" width="200">`;

}

</script>

</body>

</html>

TUGAS

1. Buatlah fungsi kalkulator dengan fitur , tambah, kurang, pembagian, perkalian
2. Buatlah Form Pengisian Formulir, Sesuai Dengan Formulir Pendaftarkan dan tampilkan hasilnya dibawah form