**Calculater**

**Code**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

<title>Document</title>

<style>

form{

position: absolute;

top: 20%;

width: 20%;

height: 50%;

border: 2px solid rgb(59, 173, 43);

padding: 10px;

background-color: rgb(53, 28, 189);

}

#display{

width: 95%;

height: 30px;

color: red;

font-size: 20px;

}

.btn{

width: 95%;

height: 90%;

border: none;

}

.btn1,.btn2,.btn3,.btn4{

padding-top: 20px;

padding-left:5px;

}

input{

width: 60px;

height: 40px;

}

.sum{

background-color: rgb(207, 55, 144);

color: #fff;

}

</style>

</head>

<body>

<form name="form">

<input type="text" id="display" name="display">

<div class="btn">

<div class="btn1">

<input type="button" value="1" onclick="num1()"></input>

<input type="button" value="2" onclick="num2()"></input>

<input type="button" value="3" onclick="num3()"></input>

<input type="button" value="+" onclick="num4()" class="sum add"></input>

</div>

<div class="btn2">

<input type="button" value="4" onclick="num5()"></input>

<input type="button" value="5" onclick="num6()"></input>

<input type="button" value="6" onclick="num7()"></input>

<input type="button" value="-" onclick="num8()" class="sum sub"></input>

</div>

<div class="btn3">

<input type="button" value="7" onclick="num9()"></input>

<input type="button" value="8" onclick="num10()"></input>

<input type="button" value="9" onclick="num11()"></input>

<input type="button" value="\*" onclick="num12()" class="sum mul"></input>

</div>

<div class="btn4">

<input type="button" value="=" onclick="num13()" class="sum equl"></input>

<input type="button" value="0" onclick="num14()"></input>

<input type="button" value="." onclick="num15()"></input>

<input type="button" value="/" onclick="num16() " class="sum div"></input>

</div>

</div>

</div>

<script>

function num1(){

form.display.value += '1';

console.log(display);

}

function num2(){

form.display.value += '2';

console.log(display);

}

function num3(){

form.display.value += '3';

console.log(display);

}

function num4(){

form.display.value += '+';

console.log(display);

}

function num5(){

form.display.value += '4';

console.log(display);

}

function num6(){

form.display.value += '5';

console.log(display);

}

function num7(){

form.display.value += '6';

console.log(display);

}

function num8(){

form.display.value += '-';

console.log(display);

}

function num9(){

form.display.value += '7';

console.log(display);

}

function num10(){

form.display.value += '8';

console.log(display);

}

function num11(){

form.display.value += '9';

console.log(display);

}

function num12(){

form.display.value += '\*';

console.log(display);

}

function num13(){

form.display.value = eval(form.display.value);

console.log(display);

}

function num14(){

form.display.value += '0';

console.log(display);

}

function num15(){

form.display.value += '.';

console.log(display);

}

function num16(){

form.display.value += '/';

console.log(display);

}

</script>

</body>

</html>