Index.html

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

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

    <script src="app.js" type="module"></script>

    <link rel="stylesheet" href="style.css">

    <title>Document</title>

</head>

<body>

    <h1> Calculadora </h1>

    <form>

        <div>

            <label> Número 1 </label> <input type="number" id="num1">

        </div>

        <div>

            <label> Número 2 </label> <input type="number" id="num2">

        </div>

        <div id="select">

            <select id="selectOper">

                <option> Suma </option>

                <option> Resta </option>

                <option> Multiplicación </option>

                <option> División </option>

            </select>

        </div>

        <div>

            <label> Resultado </label> <input type="number" id="result">

        </div>

        <button type="button" id="btnOper"> Operar </button>

    </form>

</body>

</html>

Style.css

body {

    text-align: center;

    background-color: antiquewhite;

    font-size: 20px;

}

div {

    padding: 2%;

}

button {

    margin: 4%;

    padding: 1% 4% 1% 4%;

    font-size: 20px;

    background-color: aqua;

    border-radius: 10px;

}

#select {

    margin-left: 10%;

}

App.js

import {sum} from './suma.js'

import {subtraction} from './resta.js'

import {multiplication} from './multi.js'

import {division} from './divi.js'

document.querySelector('#btnOper').addEventListener('click', operar)

function operar () {

    let num1 = parseFloat(document.getElementById('num1').value)

    let num2 = parseFloat(document.getElementById('num2').value)

     let result;

    let selector = document.getElementById('selectOper').value

    if (selector == "Suma") {

        result = sum(num1, num2)

    }

    else if (selector == "Resta") {

        result = subtraction(num1, num2)

    }

    else if (selector == "Multiplicación") {

        result = multiplication(num1, num2)

    }

    else if (selector == "División") {

        result = division(num1, num2).toPrecision(3)

    }

    document.getElementById('result').value = result

}

Suma.js

function sum(num1, num2){

    let oper = num1 + num2

    return oper

}

export {sum}

Resta.js

function subtraction(num1, num2) {

    let oper = num1 - num2

    return oper

}

export {subtraction}

Multipli.js

function multiplication(num1, num2) {

    let oper = num1 \* num2

    return oper

}

export {multiplication}

Divi.js

function division(num1, num2) {

    let oper = num1 / num2

    return oper

}

export {division}