**HTML Code:**

<!DOCTYPE html>

<html>

<head>Calculator Operations</head>

<body>

<p>Enter First Number: <input id="n1" /></p>

<p>Enter Second Number: <input id="n2" /></p>

<button onclick="add()">Addition</button>

<button onclick="sub()">Substraction</button>

<button onclick="div()">Division</button>

<button onclick="mul()">Multiplication</button>

<p>Result = <input id="ans" /></p>

<script src="index.js"></script>

</body>

</html>

**JavaScript Code:**

let num1, num2;

const readInput = () => {

    num1 = parseInt(document.getElementById("n1").value);

    num2 = parseInt(document.getElementById("n2").value);

}

const add = () => {

  readInput();

  let sum = num1 + num2;

  document.getElementById("ans").value = sum;

}

const sub = () => {

    readInput();

    let diff = num1 > num2 ? (num1 - num2) : (num2 - num1);

    document.getElementById("ans").value = diff;

}

const div = () => {

    readInput();

    let div = num1 / num2;

    document.getElementById("ans").value = div;

}

const mul = () => {

    readInput();

    let mul = num1 \* num2;

    document.getElementById("ans").value = mul;

}

**Output:**



