**const form = document.disForm**

**form.addEventListener('submit', event => {**

**event.preventDefault()**

**const {firstNumber, secondNumber} = form**

**const results = Number(firstNumber.value) + Number(secondNumber.value)**

**console.log(results)**

**return null**

**})**

**​**

**// console.log(form.firstNumber.value)**

​

////////////////////////////////////////

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

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

<title>Document</title>

</head>

<body>

**<form name='disForm'>**

**<input type="number" name="firstNumber" id="">**

**<input type="number" name="secondNumber" id="">**

**<button>**calculate**</button> press button within Form = ‘submit’**

**</form>**

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

</body>

</html>

Collapse