

学号	姓名	提交时间	总分	成绩
20225102010133	李佳鑫	2023-11-02 20:02:32	100	60

1. 【简答题】完成一个简单的计算器功能：

得分：60/100



学生答案：<!DOCTYPE html>

```

<html>
<head>
<meta charset="UTF-8">
<title></title>
<script>
function doo (){
var n1 = document.getElementById("num1").value;
var n2 = document.getElementById("num2").value

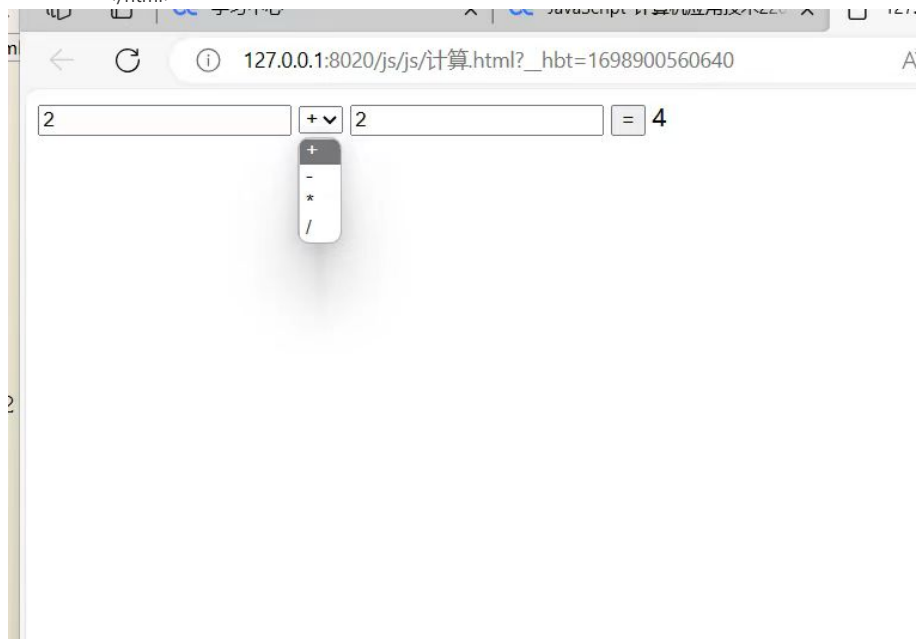
var op = document.getElementById("op").value ;
document.getElementById("rs").innerText = eval(n1 + op + n2); // eval 直接进行字符串拼接
}

</script>
</head>
<body>
<input type="text" id="num1" />
<select id = "op">
<option>+</option>
<option>-</option>
<option>*</option>
<option>/</option>

</select>
<input type="text" id="num2" />

<button onclick="doo()">=</button>
<span id= "rs"></span>
</body>
</html>

```



```
<meta charset="UTF-8">
<title></title>
<script>
    function doo () {
        var n1 = document.getElementById("num1").value;
        var n2 = document.getElementById("num2").value

        var op = document.getElementById("op").value    ;
        document.getElementById("rs").innerText = eval(n1 + op +
n2); // eval 直接进行字符串拼接
    }

</script>
</head>
<body>
    <input type="text" id="num1" />
    <select id = "op">
        <option>+</option>
        <option>-</option>
        <option>*</option>
        <option>/</option>
    </select>
    <input type="text" id="num2" />

    <button onclick="doo()">=</button>
    <span id= "rs"></span>
</body>
</html>
```

参考答案：完成一个简单的计算器功能