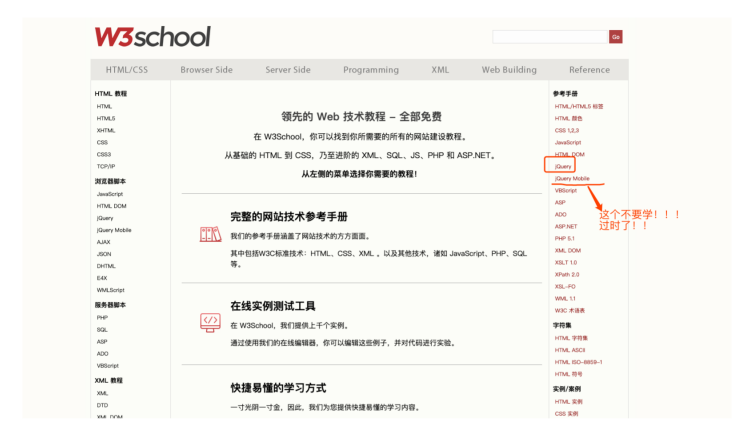
#### 概要

### 第一个函数

第二个函数

### 概要



# 第一个函数

```
HTML -
                                            JavaScript -
                                                                                                    Output
                                                                                                                      Run with JS /
                                           function getSiblings(node) { /* API */
<!DOCTYPE html>
                                             var allChildren = node.parentNode.children
                                                                                                       • 选项1
<html>
<head>
                                                                                                       • 选项2
                                             var array = {
  <meta charset="utf-8">
                                               length: 0
                                                                                                       • 选项3
  <title>JS Bin</title>
</head>
                                                                                                       • 选项4
                                             for (let i = 0; i < allChildren.length; i++) {
  if (allChildren[i] !== item3) {</pre>
<body>
                                                                                                       • 选项5
 <l
                                                 array[array.length] = allChildren[i]
   id="item1">选项1
                                                 array.length += 1
   id="item2">选项2
   id="item3">选项3
   id="item4">选项4
                                             return array
   id="item5">选项5
  console.log( getSiblings(item3) )
</body>
</html>
                                          ▶ ⊗ 6 errors 1 1 warning
Elements Console Sources Network
                                         Performance Memory Application Security Audits
                   ▼ | Filter
                                                  Default levels ▼
                                                                                                                          14 items hi
0
  top
  ▼ {0: li#item1, 1: li#item2, 2: li#item4, 3: li#item5, length: 4} []
                                                                                                                          runner-3
   ▶0: li#item1
   ▶1: li#item2
   ▶2: li#item4
   ▶3: li#item5
    length: 4
   ▶ __proto__: Object
```

## 第二个函数

```
JavaScript ▼
                                                                                                                 Output
                                                                                                                                     Run with JS Auto-run
<!DOCTYPE html>
                                      function getSiblings(node) { /* API */
<html>
                                        var allChildren = node.parentNode.children
                                                                                                                    • 选项1
<head>
                                                                                                                    ● 选项2
  <meta charset="utf-8">
                                        var array = {
                                                                                                                    • 选项3
  <title>JS Bin</title>
                                          length: 0
</head>
                                                                                                                    • 选项4
                                        for (let i = 0; i < allChildren.length; i++) {
  if (allChildren[i] !== item3) {</pre>
<body>
                                                                                                                    • 选项5
  <l
                                            array[array.length] = allChildren[i]
   选项1
    id="item2">选项2
id="item3">选项3
                                             array.length += 1
   <!i id="item4">选项3</!i>
<!i id="item4">选项4</!i>
<!i id="item5">选项5</!i>

                                        return array
  </body>
                                      console.log(getSiblings(item3))
                                      function addClass(node, classes) {
  for (let key in classes) {
    var value = classes[key]
    if (value) {
                                            node.classList.add(key)
                                          } else {
                                             node.classList.remove(key)
                                      addClass(item3, {a:true,b:false,c:true})
```