

# JavaScript

# 가

- description : JavaScript 가
- author :
- email : shlim@repia.com
- lastupdate : 2022-11-09 Wed

# JavaScript

# 가

```
<!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" />
    <title>Fine and Delete Last String</title>
  </head>
  <body>
    <h1>JavaScript String Methods</h1>

    <p>Search a string and display the position of the match:</p>

    <p id="demo"></p>

    <script>
      let text = "#      ,      ,#      ,      ,#      ,#";

      let n = text.slice(0, -1);                                // #      ,      ,#
      ,      ,#      ,

      let n = text.slice(0, -2);                                // #      ,      ,#
      ,      ,#      ,

      let n = text.substring(0, text.length - 1);              // #      ,      ,#
      ,      ,#      ,

      let n = text.substring(0, text.length - 2);              // #      ,      ,#
      ,      ,#      ,

      let n = text.substr(0, text.length - 1);                  // #      ,      ,#
      ,      ,#      ,

      let n = text.substr(0, text.length - 2);                  // #      ,      ,#
```

```

    ,      ,#

    let n = text.replace(/#$/ , "");           // #      ,      ,#
    ,      ,#      ,

    let n = text.replace(/, #$/ , "");         // #      ,      ,#
    ,      ,#

    document.getElementById("demo").innerHTML = n;
</script>
</body>
</html>
```

# JavaScript String slice()

## Definition and Usage

slice()  
slice()  
slice() (original)  
start end  
0, 1,...  
(negative number)

## Syntax

```
string.slice(start, end)
```

## Parameters

| Parameter | Description    |
|-----------|----------------|
| start     | , ( 0)         |
| end       | , ( ), Default |

## Return Value

| Type     | Description |
|----------|-------------|
| A String |             |

# JavaScript String substr()

## Definition and Usage

**substr()** is a String method that returns the part of the string between the start and end positions, including the start and ending characters.

**substr()** has two parameters:

- start** (required): The position to start the substring. If it is negative, it starts from the end of the string.
- length** (optional): The length of the substring to return.

## Syntax

```
string.substr(start, length)
```

## Parameters

| Parameter | Description  |
|-----------|--|
| start     | The position to start the substring. If it is negative, it starts from the end of the string. If it is greater than the string length, it returns an empty string. |
| length    | The length of the substring to return. If it is negative, it returns the substring from the start position to the end of the string.                               |

## Return Value

| Type     | Description                           |
|----------|---------------------------------------|
| A string | The substring of the original string. |

# JavaScript String substring()

## Definition and Usage

**substring()** is a String method that returns the part of the string between the start and end positions, excluding the start and ending characters.

**substring()** has two parameters:

- start** (required): The position to start the substring. If it is negative, it starts from the beginning of the string.
- end** (optional): The position to end the substring. If it is negative, it ends at the end of the string.

가, (, arguments) : (4, 1) = (1, 4)

0 0 .

Syntax

| Parameter | Description |
|-----------|-------------|
| start     | . 0 .       |
| end       | ( : )       |

Return Value

| Type     | Description |
|----------|-------------|
| A string |             |

, javascript, 가

From: http://rwiki.repia.com/ - 2023.12

Permanent link: http://rwiki.repia.com/doku.php?id=wiki:javascript:javascript\_note:%EB%A7%88%EC%A7%80%EB%A7%89\_%EB%AC%B8%EC%9E%90\_%EA%B0%80%EC%A0%B8%EC%98%A4%EA%B8%B0&rev=1667961258

Last update: 2022/11/09 11:34

