

.INNERHTML

VS

.INNERTEXT



@Aakash Kanojiya

.INNERHTML

- .innerHTML displays the inserted HTML content.
- It is also used to add child html inside the parent element.

.INNERTEXT

- .innerText displays the given HTML as Text.
- .innerText cant add child html inside the parent element instead it will add the entire element as a text.



.INNERHTML

CASE 1:



```
1 <p id="content"></p>
2 <script>
3     document.getElementById('content').innerHTML = 'Coding Beast';
4 </script>
```

CASE 2:



```
1 <p id="content"></p>
2 <script>
3     document.getElementById('content').innerHTML = '<h1>Coding Beast</h1>';
4 </script>
```



.INNERHTML

CASE 1 - OUTPUT

Coding Beast

Elements Console Sources Network Performance Memory

```
<html lang="en">
  <head>...</head>
  <body data-new-gr-c-s-check-loaded="14.984.0" data-gr-ext-installed>
    ... <p id="content">Coding Beast</p> == $0
    <script>
      document.getElementById('content').innerHTML = 'Coding Beast';
    </script>
```

CASE 2 - OUTPUT

Coding Beast

Elements Console Sources Network Performance Memory Application

```
<html lang="en">
  <head>...</head>
  <body data-new-gr-c-s-check-loaded="14.984.0" data-gr-ext-installed>
    <p id="content">
      ... <h1>Coding Beast</h1> == $0
    </p>
    <script>
      document.getElementById('content').innerHTML = '<h1>Coding Beast</h1>';
```



.INNERTEXT

CASE 1:



```
1 <p id="content"></p>
2 <script>
3     document.getElementById('content').innerText = 'Coding Beast';
4 </script>
```

CASE 2:



```
1 <p id="content"></p>
2 <script>
3     document.getElementById('content').innerText = '<h1>Coding Beast</h1>';
4 </script>
```



.INNERTEXT

CASE 1 - OUTPUT

Coding Beast	<div>🔍 📄 Elements Console Sources Network Performance Memory</div> <pre><html lang="en"> <head>...</head> <body data-new-gr-c-s-check-loaded="14.984.0" data-gr-ext-installed> ... <p id="content">Coding Beast</p> == \$0 <script> document.getElementById('content').innerText = 'Coding Beast'; </script></pre>
--------------	--

CASE 2 - OUTPUT

<h1>Coding Beast</h1>	<div>🔍 📄 Elements Console Sources Network Performance Memory Application</div> <pre><html lang="en"> <head>...</head> <body data-new-gr-c-s-check-loaded="14.984.0" data-gr-ext-installed> ... <p id="content"><h1>Coding Beast</h1></p> == \$0 <script> document.getElementById('content').innerText = '<h1>Coding Beast</h1>'; </script></pre>
-----------------------	--

