



# When to use `appendChild` and when to use `insertAdjacentHTML` (and al alternative)

One thing that has always puzzled me is how to insert content into an existing document. In researching this I found two traditional alternatives and a newer API that may make things easier.

Recently I was playing with JSON-LD and trying to append content that used the JSON data into the page. The code looked like this:

```
const data =
  document.getElementById("data").text;
const json = JSON.parse(data);
const displayData = `
<h2>${json.name}</h2>
<h3>by ${json.author.name}</h3>
<p>${json.description}</p>
`;
```

The first idea was to use [appendChild](#) to append `displayData` to the document but it didn't work. `displayData` expects a node as its parameter and `displayData` is not a node but a string.

The next option is to work with [insertAdjacentHTML](#). it allows you to insert strings of HTML and to position them relative to a specific element. The positions of the inserted element are:

- `beforebegin`: Before the element itself.
- `afterbegin`: Just inside the element, before its first child.
- `beforeend`: Just inside the element, after its last child.
- `afterend`: After the element itself.

**Note:** `beforebegin` and `afterend` work only if the node is in the DOM tree and

has a parent element.

`insertAdjacentElement` works fine but always having to specify the position of the element is prone to errors and there is no default.

The [append](#) method inserts a set of node or strings after the last child of the Element.

It combines the syntax of `appendChild` with the flexibility of adding strings or DOM nodes, like we can with `insertAdjacentHTML`.

So, from research for this post, I find that `append` is the best method of the ones I researched to append content to the end of an existing element.

If the position of the data you're inserting is important then `insertAdjacentHTML` is the method to use.