**<ul id="app">**

**<li>**JavaScript**</li>**

**</ul>**

The following example shows how to create a list of li elements and append them to the ul element:

How it works:

1. Select the ul element by its id by using the querySelector() method.
2. Declare an array of languages.
3. For each language, create a new li element with the textContent is assigned to the language.
4. Finally, append li elements to the ul element by using the append() method.

let app = document.querySelector('#app');

let langs = ['TypeScript','HTML','CSS'];

let nodes = langs.map(lang => {

let li = document.createElement('li');

li.textContent = lang;

return li;

});

app.append(...nodes);

Output HTML:

**<ul id="app">**

**<li>**JavaScript**</li>**

**<li>**TypeScript**</li>**

**<li>**HTML**</li>**

**<li>**CSS**</li>**

**</ul>**