**What does 'then(res => res.json())' in react-native fetch mean?**

The json() method of the Body mixin takes a Response stream and reads it to completion. It returns a promise that resolves with the result of parsing the body text as JSON.

response.json().then(data => {

// do something with your data

});

**Parameters:** None.

**Returns:** A Promise that resolves to a JavaScript object. This object could be anything that can be represented by JSON — an object, an array, a string, a number...

In our fetch json example (run fetch json live), we create a new request using the Request constructor, then use it to fetch a .json file. When the fetch is successful, we read and parse the data using json(), then read values out of the resulting objects as you'd expect and insert them into list items to display our product data.

const myList = document.querySelector('ul');

const myRequest = new Request('products.json');

fetch(myRequest)

.then(response => response.json())

.then(data => {

for (const product of data.products) {

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

listItem.appendChild(

document.createElement('strong')

).textContent = product.Name;

listItem.append(

` can be found in ${

product.Location

}. Cost: `

);

listItem.appendChild(

document.createElement('strong')

).textContent = `£${product.Price}`;

myList.appendChild(listItem);

}

});