## Parsing Query Parameters & the Fragment

You learned how to extract route parameters (=> :id etc).

But how do you extract **search** (also referred to as "query") parameters (=> ?something=somevalue at the end of the URL)? How do you extract the **fragment** (=> #something at the end of the URL)?

## **Query Params:**

You can pass them easily like this:

```
<Link to="/my-path?start=5">Go to Start</Link>
```

or

```
    <Link</li>
    to={{
    pathname: '/my-path',
    search: '?start=5'
    }}
    >Go to Start
```

React router makes it easy to get access to the search string: props.location.search.

But that will only give you something like <a>?start=5</a>

You probably want to get the key-value pair, without the ? and the = . Here's a snippet which allows you to easily extract that information:

```
1. componentDidMount() {
2.    const query = new URLSearchParams(this.props.location.search);
3.    for (let param of query.entries()) {
4.        console.log(param); // yields ['start', '5']
5.    }
6. }
```

URLSearchParams is a built-in object, shipping with vanilla JavaScript. It returns an object, which exposes the <a href="entries()">entries()</a> method. <a href="entries()">entries()</a> returns

an Iterator - basically a construct which can be used in a for...of... loop (as shown above).

When looping through query.entries(), you get arrays where the first element is the **key name** (e.g. start) and the second element is the assigned **value** (e.g. 5).

## **Fragment:**

You can pass it easily like this:

```
clink to="/my-path#start-position">Go to Start</Link>

Or

Link
to={{
    pathname: '/my-path',
    hash: 'start-position'
}

co to Start</link</pre>
```

React router makes it easy to extract the fragment. You can simply access props.location.hash.