JS Event Handling

What is an event?

- A JavaScript event is a callback that gets fired when something happens related to the Document Object Model on your website
- For instance, when an element is clicked, or perhaps hovered over
- An event handler can be attached to an element so that when a specific event happens, a specific "callback" function gets fired

Listening for events - native JS

document.

```
getElementById("someId").addEventListener("click", function(event){
   alert('you clicked me')
})
```

Listening for events - native JS

```
//reference the document (page we're //currently on)
document.
//lookup an element by ID
getElementById("someId").
//attach an event handler - an anonymous
// function to execute - when the elem is //clicked
addEventListener("click", function(event) {
  alert('you clicked me')
})
```

Exercise

Create an event that listens for the click on an <h1> element

Have it send an alert message of whatever text is inside the <h1>

Resources

Codecademy

Make an Interactive Website - Events

TeamTreeHouse

Interactive Web Pages with JavaScript - Selecting Elements and Adding Events with JavaScript