



You're an Eventing Expert Now!

 [_ \(https://github.com/learn-co-curriculum/phase-1-youre-an-eventing-expert\)](https://github.com/learn-co-curriculum/phase-1-youre-an-eventing-expert)  [_ \(https://github.com/learn-co-curriculum/phase-1-youre-an-eventing-expert/issues/new\)](https://github.com/learn-co-curriculum/phase-1-youre-an-eventing-expert/issues/new)

Reflect

Remember our "Simple Liker" program? In it we saw that front-end web programming is using three "pillars" working together:

- ☒ Manipulating the DOM
- ☒ Recognizing JavaScript events
- Communicating with the server

Now that you've conquered this section, you've learned all the fundamentals of the second pillar, recognizing JavaScript events. You used JavaScript events to invoke actions, created JavaScript functions and implemented event listeners.

Next Step

Two pillars down, one to go. You're more than halfway to being able to make your own web applications. Next let's take what we've learned about the DOM and eventing and put it together with server communication.