

Pulling It All Together



[\(https://github.com/learn-co-curriculum/phase-1-pulling-it-all-together\)](https://github.com/learn-co-curriculum/phase-1-pulling-it-all-together)



[\(https://github.com/learn-co-curriculum/phase-1-pulling-it-all-together/issues/new\)](https://github.com/learn-co-curriculum/phase-1-pulling-it-all-together/issues/new)

Learning Goals

- Review the Three Pillars
- Prepare to code the example

Introduction

We've come a long way since we first took a look at Simple Liker. Remember our social media app that lets us "favorite" a post?

The screenshot shows a mobile application interface with a blue header bar. Below the header, the text "Simple Liker" is displayed in a large, white, sans-serif font. A central rectangular box contains the text "Byron Flatiron says:" in bold black font. Below this, a light purple horizontal bar contains the text "Practice your JavaScript!". At the bottom of the central box, the text "Like! ❤️" is visible. The entire interface is set against a solid blue background.

We took a close look at all of the components that make an action like that possible on the web. Now, it's time to review them and get ready to build our own.

Review the Three Pillars

We broke down the web programming concepts we're working with into Three Pillars. We've returned to those throughout our journey, so by now they're probably pretty familiar:

1. Manipulating the DOM
2. Recognizing JavaScript events
3. Communicating with the server

We practiced each step and dug into the JavaScript basics necessary to program each. With this experience, we can now pull the concepts and the practice together.

Prepare to Code the Example

In the next lab, you'll have the opportunity to create your own Simple Liker from scratch. As you work through it, remember to take a step back whenever necessary to keep perspective on the whole process and each pillar's place within it.

Conclusion

With a solid grasp of all Three Pillars of web programming and how to implement them, we're prepared to code our own working web apps.