Congratulations! The goal of this unit was to learn how the tools and strategies involved in test-driven development (TDD) can be used to create more robust full-stack web applications. These concepts can be translated into every layer of the technology stack.

Having completed this unit, you are now able to:

* Understand the basics of Test-Driven Development (TDD)
* Compare and contrast the different layers of the testing pyramid (unit tests, integration tests, end-to-end tests)
* Utilize testing libraries such as Chai, jsdom, and SuperTest
* Write JavaScript tests that use headless browsing to simulate user interaction
* Write JavaScript tests that isolate server responses

Remember, you will put all of this knowledge into practice with an upcoming Portfolio Project. If you ever get stuck while working on the project, you can come back to this Unit and review what you have learned.

Learning is social. Whatever you’re working on, be sure to connect with the Codecademy community in the [forums](https://discuss.codecademy.com/). Remember to check in with the community regularly, including for things like code review on your project work and what material you will need to accomplish your goals.