It's All Over*

But not really!

What happens next?

But let's talk about today

Today was not about the Final Project

The real project is inside you

It will never be finished

Quick Rewind:

How did we design this course?

It was all about:

- Skills that will last
- New approaches to learning
- Preparing you for jobs

You all know enough!

- But you have so much more to learn
- Forever...
- We all do
- That is a great thing

The Most Important Things We Taught

How to think like a programmer

The concepts are by far the most important thing

The Most Important Things We Taught

How to debug

- Everything comes with practice, but practice is easier when you can debug:
 - well
 - and patiently,
 - and calmly,
 - and cheerfully
- Fixing other people's code is incredibly rewarding

What now?

You never have to see me again!

- Don't stop coding: practice
- Learning new languages and frameworks makes you better at other ones
- Participate! Meetups, conferences, open source, blog
- Stay in touch with each other
- Enjoy: it's going to be easier that way
- Get great: blow my mind!

Practice

- Exercism
- Project Euler
- Rosetta Code
- CodeWars
- CoderByte
- Hacker Rank
- Code Signal

Learn New Things

- 7 Languages in 7 weeks
- 7 Databases in 7 weeks
- 7 Frameworks in 7 weeks

Passive Consumption

- Twitter
- Newsletters
- GitHub
- Web Inspiration
- Podcasts

Go To

- Meetups
- Conferences

Books

- Eloquent JavaScript
- Speaking JavaScript
- JavaScript: The Definitive Guide
- JavaScript: The Good Parts
- The You Don't Know JS series
- Functional Programming with Underscore.js
- Understanding ES6
- Exploring ES6

Books

- Eloquent Ruby
- The Rails 5 Way
- Refactoring: Ruby Edition

Books

- Clojure for the Brave and True
- Pro Git
- Git For Humans
- The Little Schemer
- The Next 700 Programming Languages
- The Galactic Network
- Learn You a Haskell For Great Good

Getting Great at Programming

- Keep Learning
- Read Code
- Read Books About Code
- Look for similarities between absolutely everything
- Teach
- Kindly, Patiently, Sweetly help others with their code
- Don't get too caught up in the code!
 - Always focus on "real life" and the "user"

Now, a little bit about me

Why do I teach?

- It's the most rewarding thing I can ever imagine
- Every day is inspiring
 - The effort, the projects, the people

Please, please, please

Stay in touch!

Thank you!

Really, for everything...

That is all!