

# 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!**