It's all over*

But not really!

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- Preparing you for jobs

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It was all about:

- Skills that will last
- New approaches to learning
- Preparing you for jobs
- Putting you in a room with driven and intelligent people

Progress over Perfection

Another Quick Rewind

What did we cover on the first night?

- What JavaScript is and does
- Variables
- Data Types

Think about how far you have come in just 60 hours.

Maybe, in this course, you have doubted yourself?

• You will be useful JavaScript developers in the workplace

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 - Forever...
 - We all do
 - That is a great thing

James Clear:

"If you get one percent better each day for one year, you'll end up 37 times better by the time you're done"

Most important things we taught

How to think like a programmer

• The concepts are, by far, the most important thing

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 (enjoy those little wins!)
- Fixing other people's code is incredibly rewarding

You (kind of) never have to see me again!

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- Learning new languages and frameworks makes you better at other ones

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- 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
- Leet Code
- CodeKata

Passive Consumption

- Twitter
- Newsletters
- GitHub
- Web Inspiration
- Podcasts

Go to

- Meetups
- Conferences (many are remote and many post videos of talks)
- Hackathons
- Digital Meetups
- Join Slack channels and Discords

Books

- Eloquent JavaScript
- Speaking JavaScript
- JavaScript: The Definitive Guide
- JavaScript: The Good Parts
- The You Don't Know JS Series
- Understanding ES6
- Exploring ES6
- Functional Light
- Essential JS Design Patterns

Getting Great at Programming

- Keep Learning
- Read books about code and other people's code
- Look for parallels between everything
- Have a plan (such as this roadmap)
- Teach and help others with their code
- Don't get too caught up in the code, as well
 - Focus on "real life" and the "user"
- Don't be afraid to take a break
- Focus on the language itself
- Don't forget to enjoy it!

Getting Great at Programming

- Watch videos about coding
 - FrontEnd Masters
 - Egghead
 - Dash
 - Codecademy
 - Plural Sight
 - Udacity
 - <u>Udemy</u>

You have time and skills

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- Figure out what suits you
- Be proud you have come an exceptionally long way in a short time

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

Thank You!

Thank You!

Really, for everything

Survey Time

One last bit of feedback

That is all!