Ultimate Vue.js Developers Course - README

I know you hate reading and you want to get straight into the course, but the following will make it

much easier for you to do this course so make sure you read it all!

Questions or comments

If you ever get stuck or have a question, don't hesitate to ask! Feel free to reach out to me

personally via my email (agor8684@gmail.com) or Twitter.

Video speed

Because some students are new web developers and some do not have English as their first language, I speak slowly and explain things thoroughly. If you are a more experienced developer

then I recommend you watch the videos at 1.5x or even 2x speed.

Source code

Each project has a source code repository on Github. The links for each project are given below. Install the source code on your own computer by following the directions provided in the repo

README.

Star and watch each repo to be updated about any changes!

Project 1: Vue.js Poster Shop

Project 2: Vue.js Cinema

Project 3: Vue.js Calendar

Recommendation: fork the source code. I recommend you fork (copy) each source code

repository. That way you can keep a public repository of your solution and easily share it. This is

especially useful if you get stuck because someone can easily inspect your code for problems!

Student solutions

Stuck? Need inspiration? You can see other student's solutions to each of the three projects in

the Ultimate Vue.js Developers Course Student Solutions repo.

Please add your solutions to the repo as well!

1

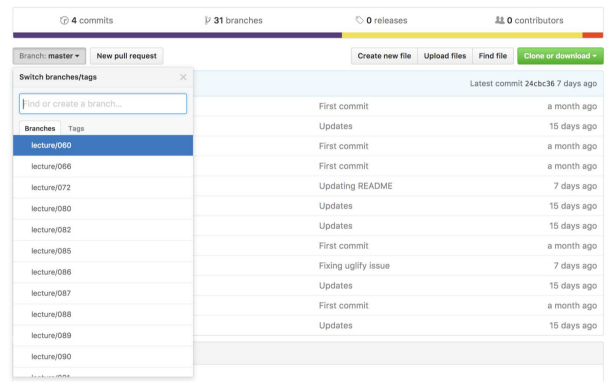
Write your own code

For each project I recommend you watch the lectures one at a time, then write the code yourself.

Per-lecture code (Projects 2 & 3 only)

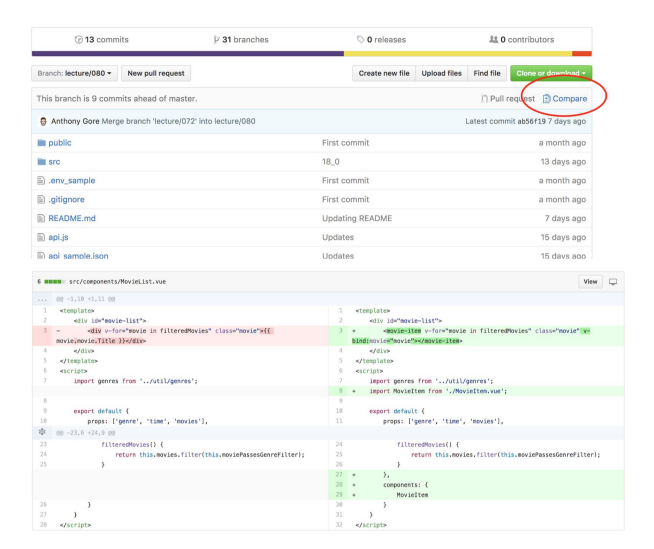
Each Github repo has additional branches that correspond to the lectures. For example, repo branch *lecture/060* shows the state of the code from lecture 60!

Note that *not every lecture has it's own individual branch*, but if you look at the next closest lecture you will see the code changes.



Compare code changes between lectures (Project 2 & 3 only)

It makes it very easy if you use the Github compare functionality to see what the changes were between two lectures.



Other resources

Two great, free resources I recommend you take opportunity of are:

<u>Vue.js Developers Blog</u> - This is a blog that I run with weekly tips on Vue.js that you find anywhere else!

<u>Vue.js Developers Facebook group</u> - If you're a Facebook user this a great resource for sharing news and advice on Vue.js.