A Super Helpful Git Command!

I have a cool git command for you.

In your project, run this command to see a really nice log.

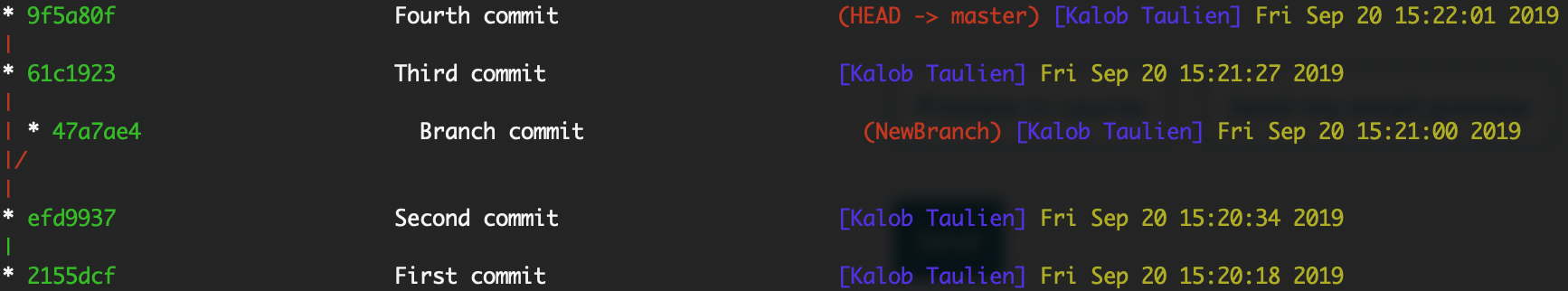
1. git log --topo-order --all --graph --date=local --pretty=format:'%C(green)%h%C(reset) %><(55,trunc)%s%C(red)%d%C(reset) %C(blue)[%an]%C(reset) %C(yellow)%ad%C(reset)%n'

I've been using this really cool git command for a long time called git lg. It's like git log but wayyyyyyyy better.

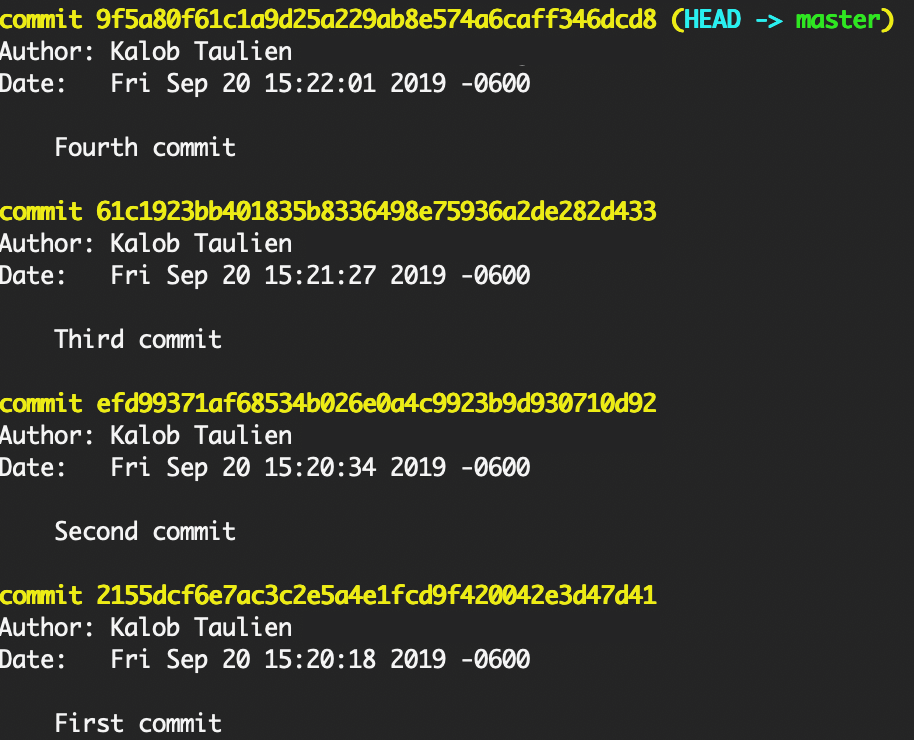
Here's the free code snippet, and what your .gitconfig file would look like when you add it to your global git config

<https://codingforeverybody.com/snippets/git-lg>

Here's a preview of the new git log you'll create:



And here's what the default (and ugly, and hard to read) git log command usually looks like:



Happy coding!

Bonus material and where to go next

#### ****More learning****

For additional learning material, go to <http://gitforeverybody.com/> — there are lots of free videos available and additional learning resources.

#### ****The premium course****

There's also a brand new 2020 version of this course here on Udemy which covers all sorts of topics like:

* Branching
* Merging
* Rebasing
* Resolving Conflicts
* Forking
* Pull Requests
* and more!

So if you want to continue to build to your Git and GitHub skills come check out the Git Essentials course on Udemy — <https://www.udemy.com/course/git-and-github-tutorial/>

#### ****Learning to Code Group****

I have a completely free and accessible Facebook group called Learning to Code. There's 35,000+ members in it and we help each other with every problem you could think of: from the smallest and simplest questions to the hardest and most niche of problems. It's 100% free, no personal information needed. It's called "Learning to Code" on Facebook.