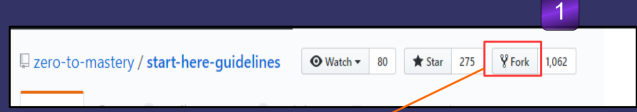


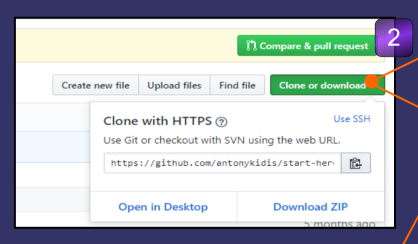
#### Lection 148. We start from 05:41 minutes (follow these steps)

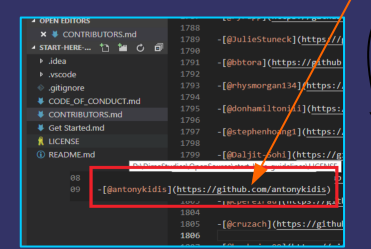


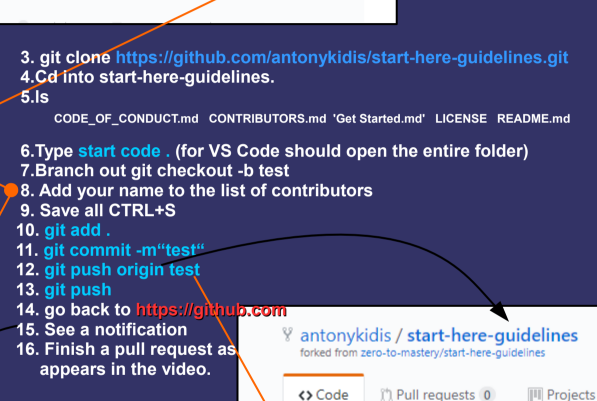
(r) 2,194 commits

test than a minute ago)

Your recently pushed branches:







Manage topics

Branch: test •

2.193 commits

Quidelines on how this open source communi

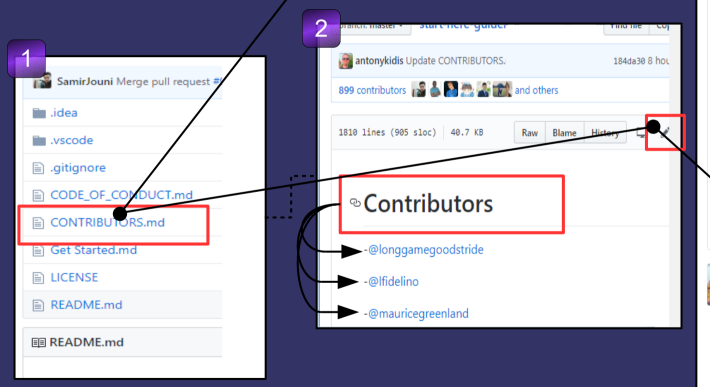
New pull request

3 branch

### A different way adding yourself to CONTRIBUTORS.MD

We could skip the previous page and do the following

- \* Another way adding yourself to a CONTRIBUTORS.md list would be editing it straight on a start-here-guidlines GitHub repository.
- 1. Go to the forked repo https://github.com/antonykidis/start-here-guidelines
- 2. At your left hand side click the CONTRIBUTORS.md file.
- 3. Click Edit (pencil icon)
- 4. Add your name to the very end of the contributors list (using the mark down syntax)
- 5. Commit changes.

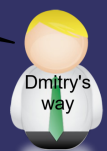


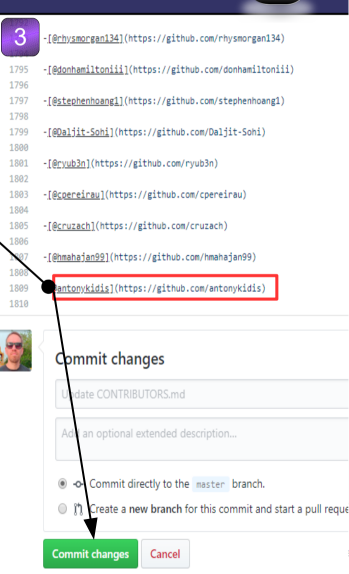
- 6. You will recieve a new Pul Request notification.
- 7. Finish this procedure by clicking Compare and Pull request button.
- 8. Administrators will accept this pull request and merge it into master.

Congratulations on adding yourself as a new contributor!



I've decided to add myself this way



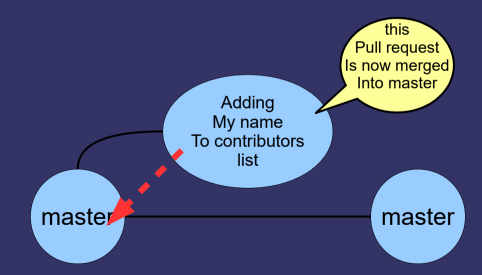


#### ...Meanwhile somewhere in the cosmos

## One of the administrators have merged our pull request into the master.

We've been added to a CONTRIBUTORS.md list.







After adding myself to a contriburors list via GitHub website, I finally decided to repeat these steps, but this time by cloning a repository, adding myself to the Contributors list, and pushing it back to a gitHub (as it apears in the original video)

I can say that I've edited the contributor's list two times so far.

- 1. By editing it on a GitHub website.
- 2. By cloning a repo, modifying a contributors list, and pushing it back to a GitHub
- 3. This caused the notification to appear once again.

Okay I have a new pull request notification.
But I don't need it because my name is already
In the contributors' list
Hmmm...
Is there any way to get rid of it?
It's a good question...

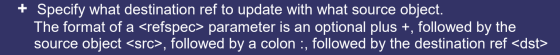


9ad5cf5

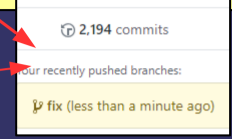
We could try to delete the commit like this

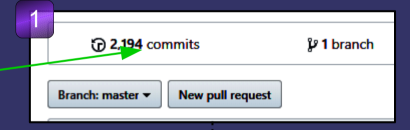
1. Go to a forked repo https://github.com/zero-to-mastery/start-here-guidelines

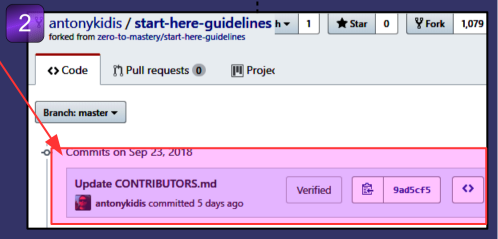
- 2. Click commits link.
- 2. Locate your commit.
- 3. Copy the commit ID
- 4. Go to terminal.
- 5. type git push origin +9ad5cf5<sup>^</sup>:master



^ HEAD^ means the first parent of the tip of the current branch.

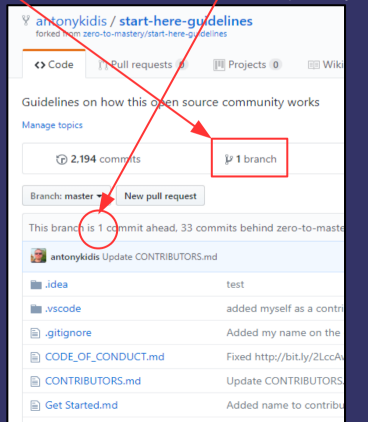


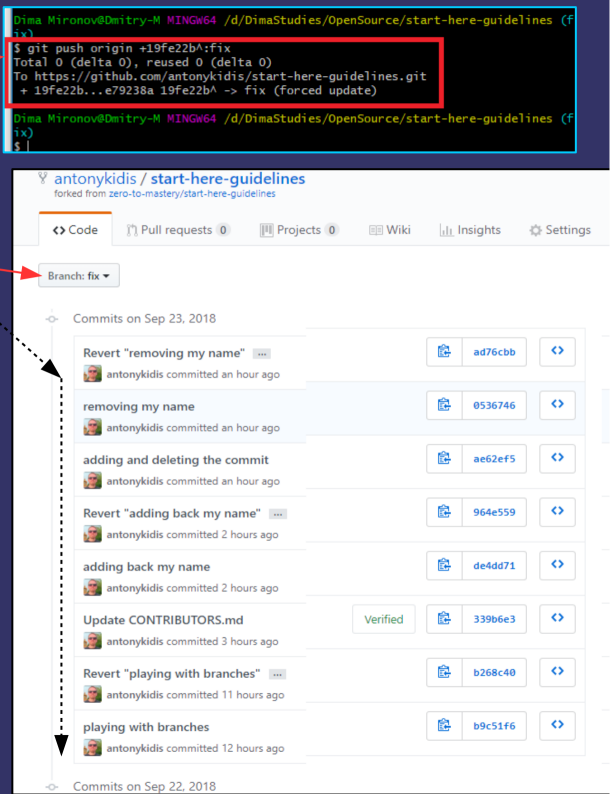




- 6. You will get the following output
- 7. Go back to commits (gitHub) and check if it's been deleted.
- 8. Repeat the previous steps again to delete another desired commints you want.
- 9. Once every commits is been removed, the pull request Notification will no longer appear on the GitHub website.
- 10. You can then delete a remote branch like this:
- 11. Type git push origin –delete fix
  In my case **fix** was the name of the branch

As you can see i've successfully deleted Commits and a remote branches. We now left with only one commit, and one master branch on our forked repository.





#### Additional Information

You could encounter with some unexpected things while working on the Git and GitHub section of the course.

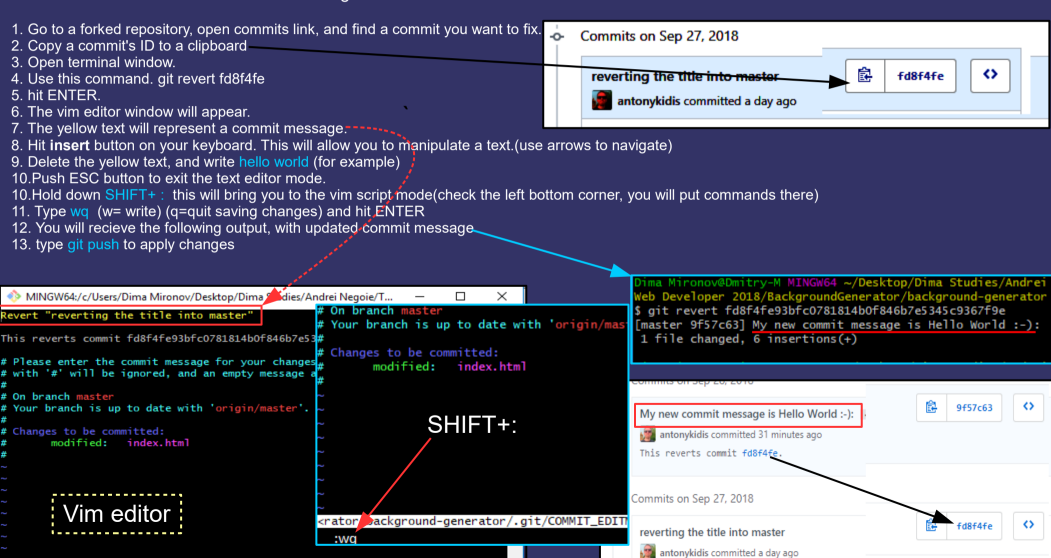
#### They are as follows:

- 1. What if we mistakenly entered a bad commit's message. How to fix that without pushing a whole new files into the GitHub again?
- 2. Your bash terminal showed a weird vim editor window (only for win. Users) How to use it?

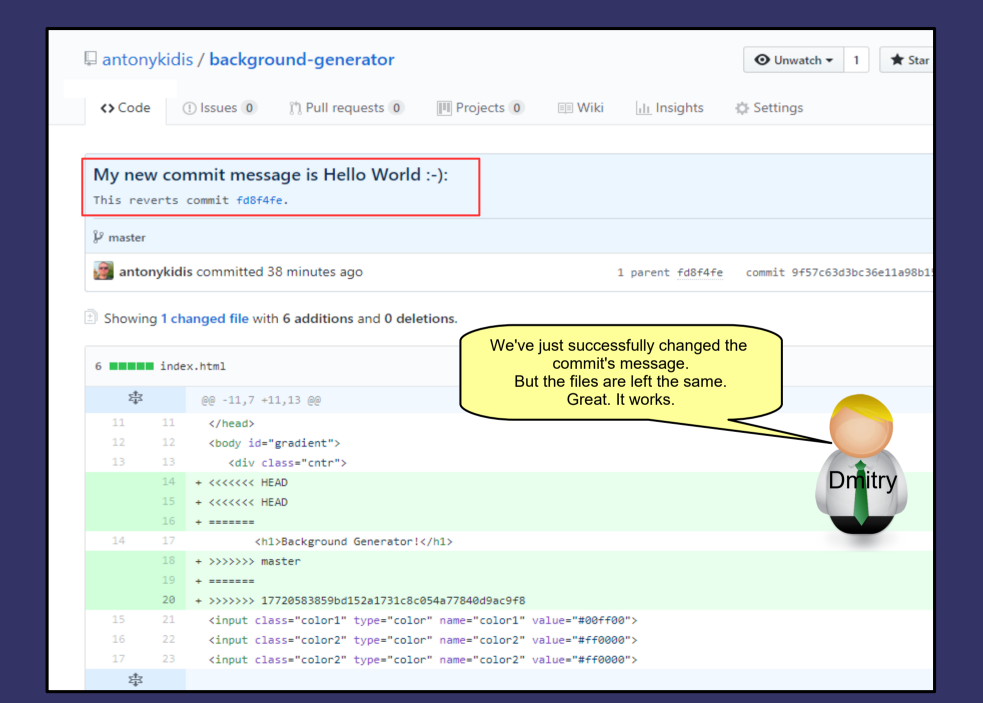
Solution: How to Edit a bad commit message.

rator/background-generator/.git/COMMIT\_EDITMSG [unix] (10:12 28/09/2018)1,1 Al

<enerator/background-generator/.git/COMMIT\_EDITMSG"



#### Step 14.Go back to GitHub and see the changes





#### A few things to keep in mind before we continue

- Sometimes you will merge a master branch to one of your other branches, just to keep things up to date.
- window again and again, especially if you on windows.
- Take a few minutes to read a short Introduction to VIM (in the next section), to avoid unpredictable situations, and other questions you might encounter with.
- Usially gitbash will automatically open ~/.git/commit EDITMSG file
- You can edit this file using notepad. But gitbash does it in a more intuitive way without exiting the shell (all in one solution)
- No need to learn VIM, simply learn the basic commands.

```
MINGW64:/c/Users/Dima Mironov/Desktop/Dima Studies/Andrei Negoie/T...
                                                                                                                                 \Box
                                                        Revert "reverting the title into master
                                                        This reverts commit fd8f4fe93bfc0781814b0f846b7e5345c9367f9e.
You will probably encounter this VIM editor # Please enter the commit message for your changes. Lines starting
                                                          with '#' will be ignored, and an empty message aborts the commit.
                                                          On branch master
                                                          Your branch is up to date with 'origin/master'.
                                                          Changes to be committed:
                                                                            index.html
                                                        <rator/background-generator/.git/COMMIT_EDITMSG [unix] (10:12 28/09/2018)1,1 AT</pre>
                                                         <enerator/background-generator/.git/COMMIT_EDITMSG" [unix] 13L, 367C
```

A short introduction to VIM

# WHAT IS VIM?

A brief introduction by: Tatiana Tylosky

## WHAT IS VIM?

VIM is a text editor that lives inside the terminal. VIM allows for more efficient coding and workflow!

## WHY VIM?

### "Why use vim when I already use sublime?"

- To save time
  - Very efficient way of editing text
  - Vimscript is a programming language for text editing
- Extremely customizable for your particular work habits
- To be cool.
  - :%s/cool/a total badass/g

## VIM BASICS

Type "vim yourfilename" into your terminal to open your file in vim

- Navigate text space in vim using hjkl

- Use the vim command line
  - ":" lets you enter the vim command line
    - ":q" quits vim
    - ":w" writes changes (aka saves file changes)

## DON'T BE THIS GUY

If you learn nothing today, please at least learn that you can exit vim using ":q" or ":q!"



I've been using Vim for about 2 years now, mostly because I can't figure out how to exit it.





### VIM MODES



### vim has two modes and normal mode isn't "normal"

### #1 Normal Mode - Enter via [ESC]

In this mode you have access to ENDLESS "vim commands" that are useful shortcuts for editing text

Some fun examples:

a — append, u — undo, dd — delete line

#2 Text edit mode — Enter via a, i, and more Your keyboard acts likes you would expect

## VIM COMMANDS

There are SO many vim commands that you will learn more and more new ones every day!

Here are JUST A FEW useful examples

- Action commands
  - 'a' for append
  - 'd' for delete
  - 'u' for undo

- Movement commands
  - 'O' beginning of line
  - 'w' beginning of word
  - '\$' end of line

But wait that is not all!

Commands have additional tricks that make them even better!

## NORMAL MODE COMMANDS

Normal mode commands have a format so that they are easily repeatable over a specific range.

### operator [number] motion

### Where:

operator - is what to do, such as d for delete
[number] - is an optional count to repeat the motion
motion - moves over the text to operate on, such as w (word),
\$ (to the end of line), etc.

Ex. 1. "d2w" – deletes the next two words

Ex. 2. "vi(" - select inside parentheses

## NEXT LEVEL VIMSCRIPT

**Example: Mapping** 

Mapping keys lets you tell Vim:

"When I press this key, I want you to do this stuff instead of whatever you would normally do."

If you type
":map <space> u"
vim will now undo
actions when you
press the space bar

### Things to do with the time you save using vim

- Code more
- Go hiking
- Go to brunch
- SO MUCH MORE!!

With vim the possibilities are ENDLESS!

### VIM RESOURCES

- Type "vimtutor" into your terminal
- Play Vim Adventures

Http://vim-adventures.com

- Read

https://brigade.engineering/crap-wrong-mode-9021375c2826

http://learnvimscriptthehardway.stevelosh.com

### WHAT CRITICS ARE SAYING!

"The power of Vim's text manipulation shortcuts coupled with its extensibility have made other editors feel inadequate." - some dude

"Yes, Tatiana, I use vim." - Saul Diez-Guerra

"Cool kids use vim:wq" - anonymous source

