

## Imágenes del curso: *Version Control with Git*

### QUESTION 1 OF 7

After you've cloned the blog project repository, navigate to the project's directory using the command line. Once you're located inside the blog project, what is the very first thing you should do in a Git repository?

- ☒ run the `git status` command
- ☐ open the project in a code editor
- ☐ decide what new feature to work on

SUBMIT

### QUESTION 4 OF 7

Use `git log` to find the commit that has a SHA that starts with `f9720a`. Who made the commit?

- ☐ James Parkes
- ☒ Richard Kalehoff
- ☐ Colt Steele
- ☐ Julia Van Cleve
- ☐ Godzilla McFiddlebrunches

SUBMIT

QUESTION 2 OF 3

There's a commit with the message "Convert social links from text to images". How many files were changed by this commit?

☐ 2 files

☐ 4 files

☒ 5 files

☐ 9 files

SUBMIT

QUESTION 1 OF 3

By default, a Git tag will not appear in a log. What flag must be used to display the tag information in the output of `git log`?

☐ --show-tags

☐ --tags

☐ --display-all

☒ --decorate

QUESTION 2 OF 2

How about a quick quiz to see if you're following along with how merging works.

Let's say a repository has 4 branches in it:

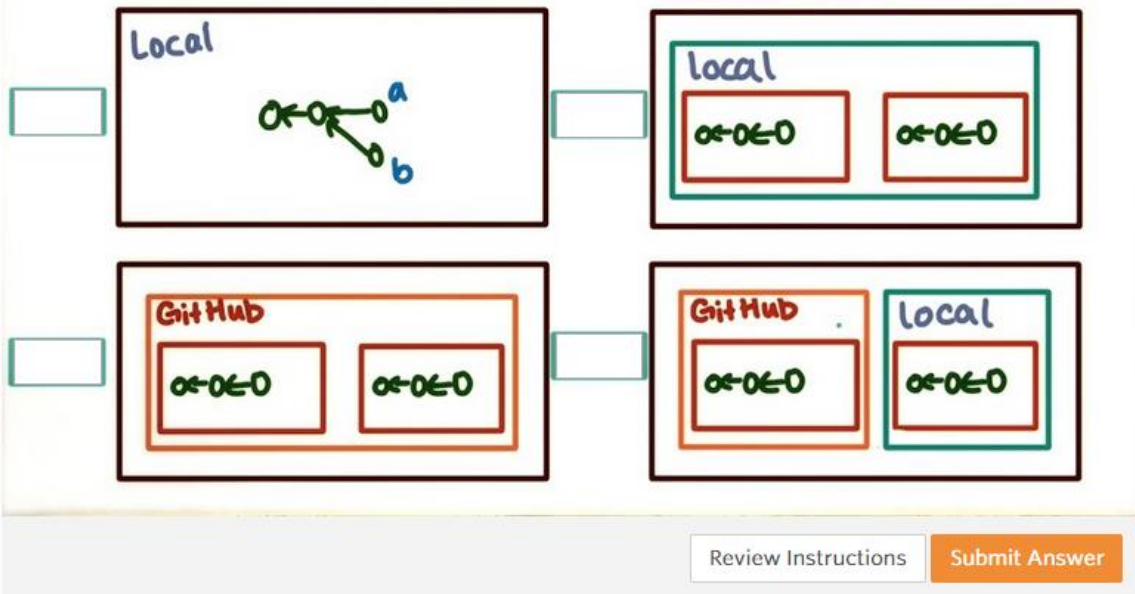
- master
- allisons-mobile-footer-fix
- nav-updates
- jonathans-seo-changes

The changes on `master` and `allisons-mobile-footer-fix` need to be merged together. If HEAD points to `allisons-mobile-footer-fix`, which branch will move when the merge is performed?

- ☐ master
- ☒ allisons-mobile-footer-fix
- ☐ nav-updates
- ☐ jonathans-seo-changes

Imágenes del curso: How to Use Git and GitHub Lesson 4. Using Github to collaborate

## Clone, Branch, or Fork?



18)

## Where was your commit present?

Right before you ran `git push`, where do you think your commit adding a new recipe was present? Similarly, now that you have run `git push`, where do you think this commit is present? Check all that apply, and remember that it's possible for a commit to be present in a repository both before and after running `git push`.

	Right before running <code>git push</code>	Right after running <code>git push</code>
In your local repository (visible via <code>git log</code> )	<input type="checkbox"/>	<input type="checkbox"/>
On your fork (visible via the commit history on GitHub)	<input type="checkbox"/>	<input type="checkbox"/>
On Larry's repository (visible via the commit history on GitHub)	<input type="checkbox"/>	<input type="checkbox"/>

19)

Lesson 3
> Fast-Forward Merges Quiz

## Fast-forward Merges

☐

☐

☐

☐

Check if merging b into a would be a fast-forward

[Review Instructions](#)
[Submit Answer](#)

20)

local

working directory

b

staging area

b

Commit history

origin

GitHub

Commit history

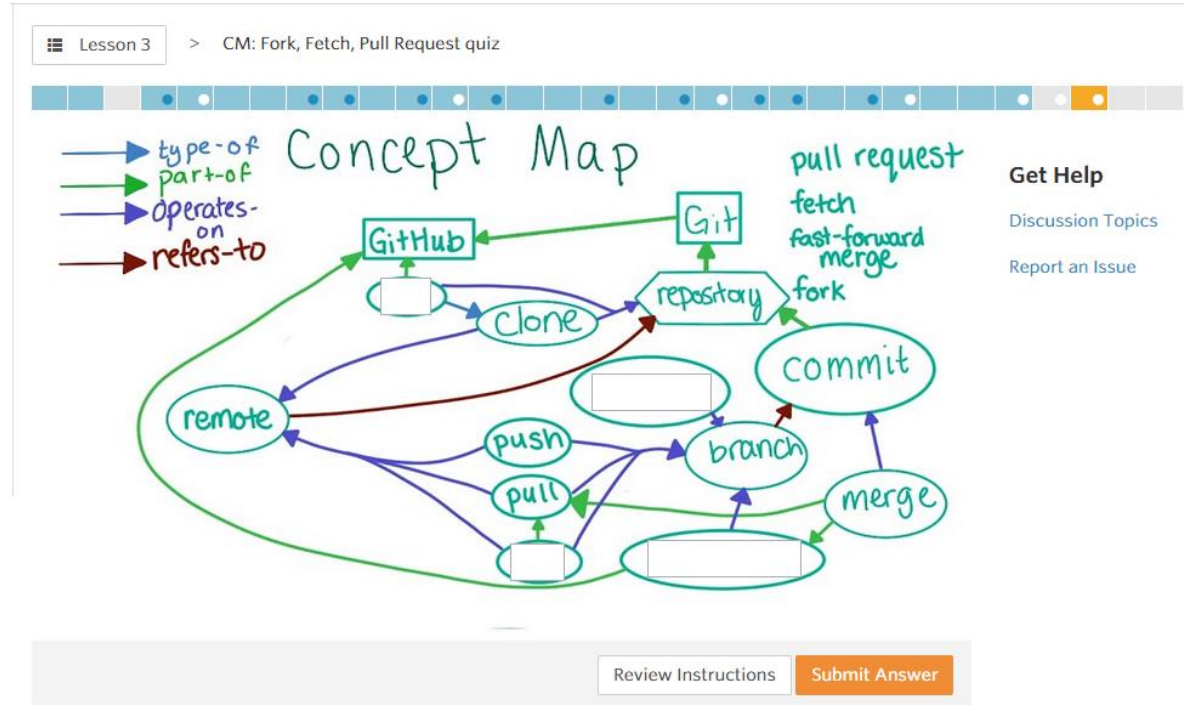
assume these commands are run with local master checked out

### What gets Changed?

	local working directory	local staging area	local master branch	GitHub master branch
edit and save README.md	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
git add README.md	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
git commit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
git pull	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
origin master	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
git push	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
origin master	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
merge alt	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
pull request	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

[Review Instructions](#)
[Submit Answer](#)
[Continue to Answer](#)

21)



How to Use Git and GitHub

RESUME LESSON 4

Latest Activity: Lesson 4 - Using GitHub to Collaborate 100% VIEWED

LESSON 1

Navigating a Commit History

Learn what makes Git such a useful tool for developers and dive right into working with Git commit histories using an existing project.

VIEW LESSON →

100% VIEWED SHRINK CARD

Problem Set 1 COMPLETED

Creating and Modifying a Repository COMPLETED

Activate Windows  
Go to Settings to activate Windows.

Google Docs

Why "unlearning" can be...

How to Use Git and GitHub...

Version Control with Git - 1

RM Lopez Riani Coalition...

Annie Build with Highest V...

classroom.udacity.com/courses/ud723

Vegetable, Chapter...Ver Anime Online H...Student Meeting U...Save to ZoteroLumens Monitor Gu...Lógica digitalIS Ru2 website.pdf

HOME

HELP

CATALOG

SETTINGS

LOGOUT

# Version Control with Git

RESUME LESSON 6

Latest Activity: Lesson 6 - Undoing Changes100% VIEWED

LESSON 1

What is Version Control?

Version control is an incredibly important part of a professional programmer's life. In this lesson, you'll learn about the benefits of version control and install the version control tool Git!

VIEW LESSON →

100% VIEWED

SHRINK CARD

Create A Git Repo

COMPLETED

Review a Repo's History

COMPLETED

Activate Windows

Go to Settings to activate Windows.