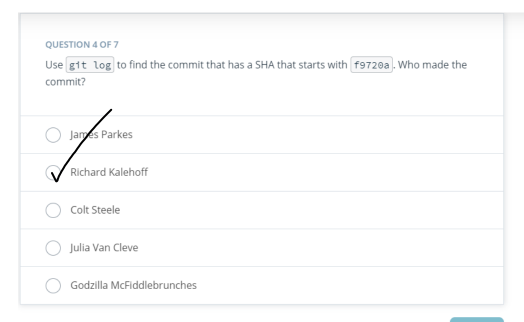
## Imágenes del curso: Version Control with Git

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?
vrun the git status command
open the project in a code editor
decide what new feature to work on

SUBMIT

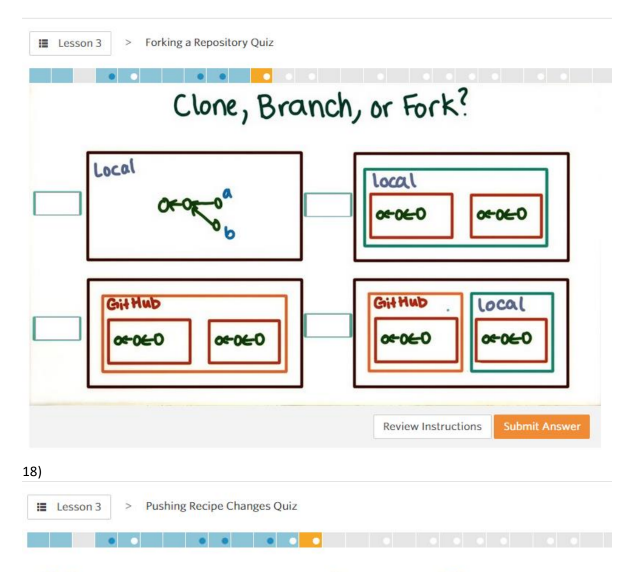


SUBMIT

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	
O 9 files	
	CURMIT
	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?	SOBMIT
QUESTION 1 OF 3  By default, a Git tag will not appear in a log. What flag must be used to display the tag	SOBMIT
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?	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	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	SUBMIT

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
<u> </u>
onathans-seo-changes
O language are granges

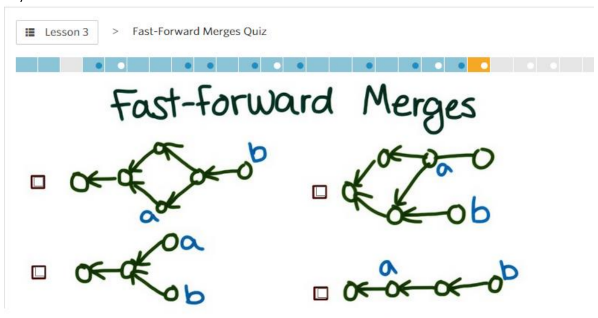
Imágenes del curso: How to Use Git and GitHub Lesson 4. Using Github to collaborate



## 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 git push	Right after running git push
In your local repository (visible via git log)		
On your fork (visible via the commit history on GitHub)		
On Larry's repository (visible via the commit history on GitHub)		



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

**Review Instructions** 20) What gets Changed? directory Commit nistory Local Staging Local Gittlub Ь working master master staging area branch area irectoru branch balt b edit and save README.md git add RFADME.md Git Hub Commit history ait commit Galt git pull origin master assume these git push commands are run with local origin master master checked merge alt pull request **Review Instructions** Submit Answer

