

How to Use Git and GitHub

Lesson 3 > Simulate Sarah's Changes Quiz

DASHBOARD

CLASSROOM

MATERIALS

DISCUSSION

OVERVIEW

Where do these commits exist?

Once you've run the code to make it look like Sarah has modified your fork, run `git log` in the recipes repository on your computer, and look at the commit history of your fork on GitHub. For each commit, check whether it appears in your local repository or on your fork. (Note: some commits may exist in both places.)

	Exists locally	Exists on your fork
A commit by Larry with the message "Add a chili recipe"	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
A commit by you adding a new spice to the chili recipe	<input checked="" type="checkbox"/>	<input type="checkbox"/>
A commit by Sarah with the message "Remove cumin from chili"	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Review Instructions

Submit Answer

Continue to Answer

👍 Correct!

Good job!

Get Help

[Discussion Topics](#)

[Report an Issue](#)

Instructor Notes

Downloadables

No additional notes for this section

SECTION

sarah_changes



LESSON

Videos



Transcripts



INFORMATION

[Nanodegree Credentials](#)
[Georgia Tech Program](#)
[Udacity for Business](#)
[Udacity for Veterans](#)
[Help and FAQ](#)
[Feedback Program](#)

COMMUNITY

[Blog](#)
[News & Media](#)
[Developer API](#)

UDACITY

[About](#)
[Jobs](#)
[Contact Us](#)
[Legal](#)
[Service Status](#)

FOLLOW US ON

MOBILE APPS



Nanodegree is a trademark of
Udacity

© 2011-2015 Udacity, Inc.