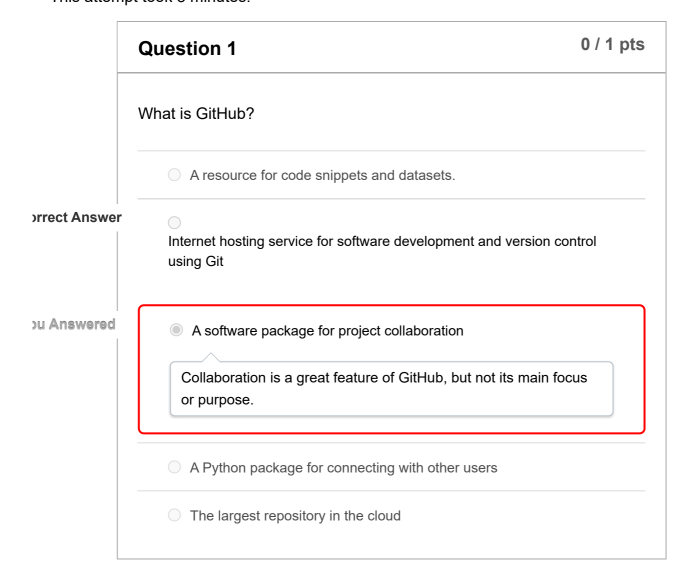
Quiz: Bash and Git Fundamentals

Due No due date Points 5 Questions 5 Time Limit None

Attempt History

	ttempt	Time	Score
LATEST At	ttempt 1	8 minutes	3 out of 5

Score for this quiz: **3** out of 5 Submitted Mar 19 at 6:58am This attempt took 8 minutes.



Question 2 1 / 1 pts

What is the difference between cd ~ and cd /?

Correct!

 cd ~ takes you to the home directory while cd / takes you to the root directory

CORRECT!! cd changes the directory and ~ or / specifies which directory to change to.

- specifies the home directory which is generally your default working directory
- / specifies the root directory or the highest level in the directory structure.
- Nothing. They both change to the same directory.

cd ~ prints out the root directory's contents while cd / prints out the home directory's contents

- od ~ is faster

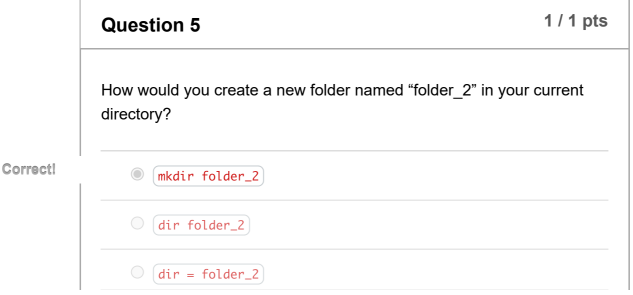
cd / takes you to the root directory while cd ~ moves you up one level

Why would you fork a repository before cloning? So that you can collaborate with the repository's owner So that you can pull changes down So that you can publish any changes you make So that you can have the repo locally

Cloning alone will give you the contents of the repository for you to work with, there is no need to fork unless you wish to collaborate with the original repository owner.

So that you don't need a secure key to make changes

Which of the following commands is used to view the contents of your current directory? Correct! CORRECT!! The 1s command will show you the contents of your current directory with the default parameters, add options and path details for a more tailored output. cd ... pwd mv .



folder_2 > dir		
O new_dir "folder_2"		

Quiz Score: 3 out of 5

How do you feel about this lesson?



Have specific feedback?

<u>Tell us here! (https://flatironschoolforms.formstack.com/forms/canvas_feedback?</u>
<u>CourseID=268&LessonID=5112&LessonType=quizzes&CanvasUserID=2587&Course=None</u>)