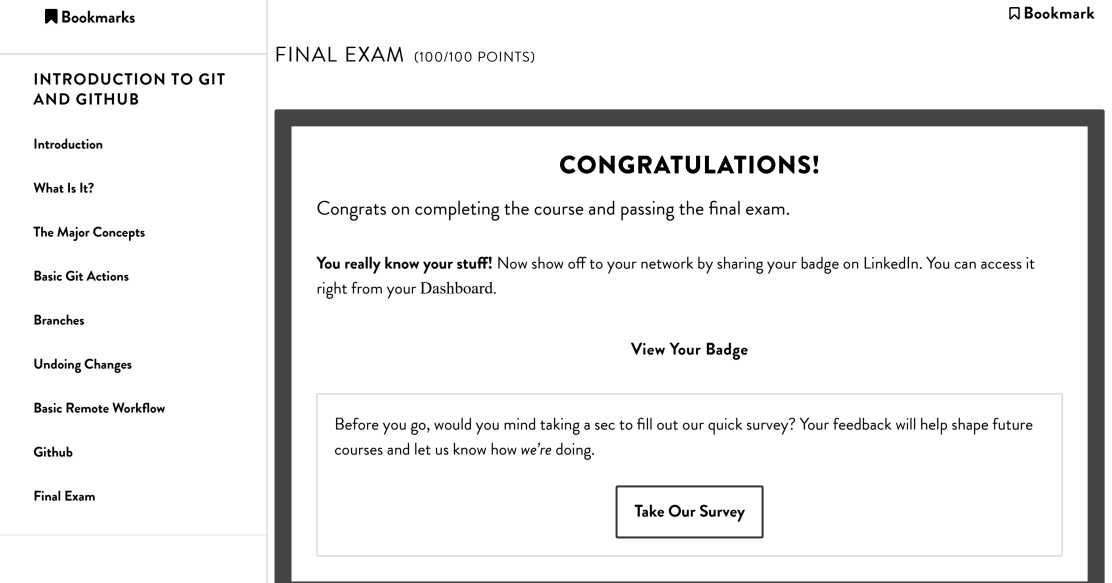
6/26/2020 Final Exam | Introduction To Git And GitHub Courseware | Gymnasium

INTRODUCTION TO GIT AND GITHUB



1) What is the main purpose of Git? Collaboration Oistribution O All of the above 2) Which client or tool is for working with Git? GitHub SourceTree O The command line ✓ ● All of the above 3) What are the major concepts of Git? Ocommitting, pushing, and pulling Repositories and branches Repositories, committing, branches, pushing, and pulling O None of the above 4) How is a Git repository best described? A virtual folder O A place to store a project O A place to share a project ✓

 A place to store files and track the history of a project 5) Pushing and pulling in Git refers to? Rolling back to version of your project O Pushing code to a remote repo and pulling code from a local repo ✔ ● Pushing code to a remote repo and pulling code from a remote repo Reverting to a version of your project 6) Which Git action is for syncing a local repo with a remote repo? OPush **√** ● Pull O Merge O Status 7) What is a basic action in Git? Create a repo Create a branch O Commit a file ✓ ● All of the above 8) How is a branch in Git best described?

O A brand-new repo ✓

■ An alternate version of your repo

An untracked version of your repo

O All of the above

9) Going back to a previous commit in Git is done using which action?

ODiscard O Merge

O Unstage

10) What is the *main* benefit of using GitHub?

Free unlimited repos ✓ ● Public collaboration

○ Forces you to use command line

O All of the above

You have used 1 of 2 submissions FINAL CHECK SAVE

CONGRATULATIONS! Congrats on completing the course and passing the final exam. You really know your stuff! Now show off to your network by sharing your badge on LinkedIn. You can access it right from your Dashboard. View Your Badge

Before you go, would you mind taking a sec to fill out our quick survey? Your feedback will help shape future courses and let us know how we're doing.

Take Our Survey