3/28/23, 11:37 PM Git Merging

Lesson | Tuesday

Introduction to Programming (/introduction-to-programming)
/ Git, HTML and CSS (/introduction-to-programming/git-html-and-css)

/ Git Merging

Text

Cheat sheet

Terminology

• **Merging**: The act of combining two different branches together.

Overview

- To merge one branch into another, you must first navigate to the branch you'd like to introduce new code into.
- Once located in that branch, the command \$ git merge
 <branch-name> will merge the commits from the outside branch into the current branch.
- If the two branches don't contain edits to the same areas, Git will be able to merge these two branches automatically.
- If two branches contain edits to the same areas of code, this will result in a merge conflict, and Git will request you resolve it manually. We'll explore merge conflicts in detail later on.

3/28/23, 11:37 PM Git Merging

Previous (/introduction-to-programming/git-html-and-css/git-branching)

Next (/introduction-to-programming/git-html-and-css/practice-branching-and-merging)

Lesson 28 of 64 Last updated March 24, 2023

disable dark mode



© 2023 Epicodus (http://www.epicodus.com/), Inc.