Exercise | Wednesday

Introduction to Programming(/introduction-to-programming)/ Arrays and Looping (/introduction-to-programming/arrays-and-looping)

/ Practice: Rewriting Git History with Rebase

Text

**Goal**: Now that we've learned about how to change previous commits, let's put this new information into practice!

## Warm Up

- When can you use the git commit --amend command to change a commit message?
- What are the two things that the git rebase -i command can do?

## Code

Complete the following exercise.

## **Rewriting Git History**

Using the process outlined in the "Git: Rewriting History with Rebase" lesson, go back and alter two of the commits from a previous project:

- Use the --amend flag to change the most recent commit.
- The rebase command to change any commit other than the most recent. Choose to either reword a commit message or squash and combine two commits.

Everyone in your pair or group should alter two commits.

Previous (/introduction-to-programming/arrays-and-looping/rewriting-git-history-with-rebase)

Next (/introduction-to-programming/arrays-and-looping/printing-an-array-to-a-webpage)

Lesson 34 of 50 Last updated March 24, 2023 disable dark mode



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