

Introduction

Let's practice with pushing again.

Making changes & pushing to Git

Open index.htm/and scroll down to after the carousel between lines 109 and 116. Instead of "Business Casual" type in

<h1 class="brand-name">This Git Course</h1>

Also change "Start Bootstrap"

Kauress

Run

git status

You will see that index.htm/has been changed but isn't yet staged.

git add index.html

to stage the file.

Commit our stagged file with

git commit -m "Changed items after carousel"

Push these changes to GitHub:

git push origin master

Go to your GitHub repo and refresh the page. Clicking on the commit message near the index.htm/will show you the deletions in red and additions in green.

You can also see your changes side-by-side by clicking on Split.

Come back to terminal and now let's view a history of our commits till now:

git log

This command records all the commits with specific reference numbers, authors, dates, and commit messages.

To see all your commits on one line, which is useful if you have a lot of them, type in

git log --pretty=oneline

Press the Q key to exit.

Now you have a sense of why Git is a version control tool: all it's really doing is tracking changes to your files.