We just looked at the

**QUESTION 1 OF 4**

If you look in the repository at commit

What file or files were changed in this commit?

* An HTML file     A CSS file     A JavaScript file     An HTML and CSS file     An HTML and JS file    There's no way to know for sure

**SUBMIT**

The

Run this command and check out what it displays.

*[Two Terminal applications side-by-side. The left one shows the result of the](https://classroom.udacity.com/nanodegrees/nd104-ent/parts/e325d5cc-ccd1-4ca8-a562-7eed09ab76c7/modules/a141ebc6-acee-494b-927f-2016d6fe0f9c/lessons/d3d05608-c044-4161-8d5f-9fa3a48b0170/concepts/7e127ca9-7d0a-414d-ad30-708d60248a96#)*

Mute

**QUESTION 2 OF 4**

Using what you've learned so far about

* 1 file    2 files    9 files     10 files

**SUBMIT**

**QUESTION 3 OF 4**

You did so well with the first one, so here's another! How many files were modified in the commit with the SHA

* 1 file    2 files    3 files     5 files

**SUBMIT**

**QUESTION 4 OF 4**

Now it's time to look at the other info the

* 2 lines    4 lines    9 lines     13 lines     28 lines

**SUBMIT**

To recap, the

This command:

* displays the file(s) that have been modified
* displays the number of lines that have been added/removed
* displays a summary line with the total number of modified files and lines that have been added/removed