**Too Much Scrolling**

The last few quizzes in the previous section had you scrolling and scrolling through the patch output just to get to the right commit so you could see *its* info. Wouldn't it be super handy if you could just display a specific commit's details without worrying about all of the others in the repo?

There are actually two ways to do this!

* providing the SHA of the commit you want to see to
* use a new command

They're both pretty simple, but let's look at the

You already know how to "log" information with:

But did you know, you can supply the SHA of a commit as the final argument for all of these commands? For example:

By supplying a SHA, the

**New Command:**

The other command that shows a specific commit is

Running it like the example above will only display the most recent commit. Typically, a SHA is provided as a final argument:

**What does**

The

* the commit
* the author
* the date
* the commit message
* the patch information

However,

You are now among the

**QUESTION 1 OF 3**

How many rulesets are added to the CSS by commit

* 1    2    3     4

**SUBMIT**

**QUESTION 2 OF 3**

There's a commit with the message "Convert social links from text to images". How many files were changed by this commit?

* 2 files     4 files    5 files    9 files

**SUBMIT**

**QUESTION 3 OF 3**

Look at commit

* an

**SUBMIT**