**ASCII Portfolio**

**1.**

The ASCII face in **portrait.txt** had a goatee in the last commit, but it was deleted in the working directory. Taking a second look, you want the goatee back.

Discard changes in the working directory for **portrait.txt**.

Close and reopen **portrait.txt** to see the result.

**2.**

That’s much better! Now, give your portrait some eyebrows. It’s up to you how to do it. One way is to use a few = symbols on the line above the eyes, like this:

  ===       ===  
  O           O

Click Save.

**3.**

Add the file to the staging area.

**4.**

Make a commit.

**5.**

It looks like every file has its date written incorrectly.

Change the completion dates on every file, clicking Save after each change.

**6.**

Next, add all your changes to the staging area with a single command.

**7.**

Make a commit.

**8.**

You forgot to add your “artist name” to each file. Under the date, include the name:

L. Da Vinci

Or whatever name you’d like. Click Save after each file change.

**9.**

If you know you want to add every file in the working directory to the staging area, instead of adding each file individually, you can use a shortcut:

git add .

The . means “all files”. Adding files to the staging area with . is faster than specifying each file individually, but it’s easy to accidentally add files you don’t want there. Make sure you always know what you’re adding.

**10.**

It turns out that **house.txt** is an experiment and doesn’t belong in the commit you’re staging. Reset the staging area to remove **house.txt**.

**11.**

Now make a commit.