

← BACK TO CLASS

OPEN MENU

9. To start tracking your files, use the `git add -A` command.

10. Run `git status` and you'll see three files ready to be committed: `css/main.css`

11. Now it's time to commit! Enter the `git commit -m` command.

12. After the `-m`, add your commit message in quotations. Make sure the first

13. Run `git status` to make sure your commit was successful. You should see

14. Finally, run the `git log` command to view a history of your commits.

15. When you're done, take a screenshot of the command line showing your commands. Submit the screenshot below!

MINGW64/c/Users/Marika Basagoitia/Documents/Skillcrush/my-first-repo

```
[master (root-commit) 6294d50] Initial commit
3 files changed, 420 insertions(+)
create mode 100644 css/main.css
create mode 100644 css/normalize.css
create mode 100644 index.html

Marika_Basagoitia@DESKTOP-LIU2RVR MINGW64 ~/Documents/Skillcrush/my-first-repo (
master)
$ git status
On branch master
nothing to commit, working tree clean

Marika_Basagoitia@DESKTOP-LIU2RVR MINGW64 ~/Documents/Skillcrush/my-first-repo (
master)
$ git log
commit 6294d50e465e8034f0fb4198cc797219b2ba6590 (HEAD -> master)
Author: basagoiti1am <marika.basagoitia@gmail.com>
Date: Fri Sep 10 18:29:24 2021 -0400

    Initial commit

Marika_Basagoitia@DESKTOP-LIU2RVR MINGW64 ~/Documents/Skillcrush/my-first-repo (
master)
$
```

PREV STEP

SAVE & MARK COMPLETE

NEXT STEP

my-first-repo.zip

Show all

Type here to search

6:29 PM 9/10/2021