



(<https://coursework.vschool.io>)

Unix Terminal Practice

14 APRIL 2016 on Exercise (</tag/exercise/>), Programming Principles (</tag/programming-principles/>), Level 1 (</tag/level-1/>)

In this exercise you will be using most common terminal commands that you'll need in order to succeed in this class. The things you can do in the terminal are virtually endless, but we just want to focus on the most commonly used and basic.

Before you Begin

Create and `cd` into a directory called `terminal-practice` from your exercises directory in your assignments directory. We'll remain within this directory the entire duration of this exercise so that we don't accidentally mess up anything. :)

Requirements

Create two directories directly under `terminal-practice`. Name them `dir-one` and `dir-two`.

Within `dir-one` create three files: `index.html`, `app.js`, `styles.css`

Copy the contents of `dir-one` and put them into `dir-two`


`cd` into `dir-two` and rename `app.js` to `main.js` and delete `styles.css`

Use `nano` or `vi` to add a "Hello World" function to `main.js`. Add boilerplate code to `index.html` (doctype, html, header, and body tags) along with a script tag to `main.js`.

(/author

Bob Clayson (/author/bob-clayson/)r/bob-
Read more posts (/author/bob-clayson/) by this author.

Share this post

 (https://twitter.com/ir
text=Unix%20Terminal%

Search for another post

SEARCH!

(/semantic-
html-2/)

(/git-catch-
up/)

READ THIS NEXT

YOU MIGHT ENJOY

Semantic HTML

Git Catch-Up

Semantic HTML is writing HTML in a way that it can be read and understood by both people and...

We've already completed a bunch of exercises and projects up to this point, but we haven't been keeping a...