- 1. Open a Terminal session in the Practice Lab.
- 2. Go to your **classWork** folder: **cd classWork** (if you called your folder something else, use that name)
- 3. Issue the following command to connect to Frank's Code Distribution GitHub repo:

git remote add frankscode https://github.com/FrankCyberFella/frankscode-jan-2024

4. Check to be sure youe classWork folder is connected to Franks Code Distribution repo with the "nickname" **frankscode**

Enter the command: git remote -v

Expected result:

```
frankscode https://github.com/FrankCyberFella/frankscode-jan-2024 (fetch)
frankscode https://github.com/FrankCyberFella/frankscode-jan-2024 (push)
origin https://github.com/your-userid/classWork.git (fetch)
https://github.com/your-userid/classWork.git (push)
```

5. Enter the command: git pull frankscode main

This will copy any new code in Frank's Code Distribution repo into your classWork folder.

You will use this command from your **classWork** folder any time Frank tells you he has new code for you to download.

If an editor window opens up that contains verbiage about a Merge or Commit message. Just press ctrl-x to close it.

Issue the 1s command. You should see a file called: 04-exampleHtm1-Frank

This file contains an enhanced version of the HTML code created in the Lesson 2 of HTML