

TerminalShellEditViewWindowHelp

csd-310 — zsh — 101x63

```
javontayoung@Javontas-MacBook-Pro ~ % cd csd
javontayoung@Javontas-MacBook-Pro ~ % git clone https://github.com/vonta87/csd-310.git
zsh: parse error near '\n'
javontayoung@Javontas-MacBook-Pro ~ % git clone https://github.com/vonta87/csd-310.git
Cloning into 'csd-310'...
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (4/4), done.
javontayoung@Javontas-MacBook-Pro ~ % cd csd-310
javontayoung@Javontas-MacBook-Pro ~ % cd csd-310
javontayoung@Javontas-MacBook-Pro ~ % mkdir module-1
javontayoung@Javontas-MacBook-Pro ~ % cd csd-310 % cd module-1
zsh: command not found: csd-310
javontayoung@Javontas-MacBook-Pro ~ % cd csd-310 % CSD-310>ls
zsh: command not found: CSD-310
javontayoung@Javontas-MacBook-Pro ~ % cd csd-310 % ls
README.md      15      module-1
javontayoung@Javontas-MacBook-Pro ~ % cd csd-310 %
```

cyberactive.bellevue.edu

CSD310J318 Database Development and Use (2245-DD)

Module 1

One thing to keep in mind is that Git/GitHub needs to stay in synch. If you make changes to your local directory, you need to push them to GitHub. If you make changes to GitHub, you need to pull them into your local directory. If you make changes to GitHub, and then try and push new changes from your local directory without pulling the first change from GitHub, you will get an error message telling you just that.

For this assignment:

- Navigate to your CSD-310 directory.
- Create a new directory named module-1
 - **mkdir module-1**
- Do a directory listing of your CSD-310 directory and verify the new changes.
 - For windows C:\CSD\CSD-310>dir
 - For macOS/Linux enter: CSD-310>ls
 - Take a screenshot of the results.
- Open up a Word document, put your name and assignment number at the top. Paste the screenshot into Word. Save the document as yourlastname_assignment number (ex. Sampson-Assignment1_2) to the new module-1 directory you made in CSD/CSD310.
- You should always check the status of your git/GitHub. Start at the CSD310 directory. All changes will be in subfolders. At this point, you should be up to date