**Things to Take Away and Remember From Today**

1. Work together, network. You will be working in teams as a developer, we should work together as students in this course to become accustomed to being in a group, even more so in a remote setting such as zoom.
2. Put in time and effort. You are going to get out of what you put into it.
3. Work with career services, they are here to help you succeed.
4. Do your research. While the instructors and your peers are always there to help you, knowing how to properly research your issues and look at different approaches will help you in your career as a developer.

Best Practices When Using git

1. NEVER RUN GIT FROM YOUR REPO DIRECTORY
2. Always use git status to know what your current status is in git
3. If you make a mistake, git will most likely give you a hint in the direction of what you “should have done.”
4. Do not forget to git push your work to github

**Using Git From a Directory in the Command Line**

1. git init -------> This will initialize git for your directory.
2. git add . ------>This will add all files in your directory
3. git commit -m “your text here” ----->this will commit or “save” your changes made, always be sure to use -m and use a brief identifier message when using commit

Pushing From Git to GitHub

1. git remote add origin <https://github.com/zerzu/GitTest01.git> this is your repository.
2. git branch -M main This opens a new branch and assigns it as main
3. git push -u origin main –  only use for first push then use git push