

CSCI 3308 Software Development Methods and Tools [Fall 2018]

**Instructor:** Alan Paradise

**TA:** Chelsea Chandler, Ajay Kedia, Rohit Mehra, Michael Schneider, Nikhil Sulegaon

## Version Control

### Objectives

Create a Git repository

Work with another person and a Git repository

Understand the basic functionality of Git/version control software

### Pre-lab work

If you are not familiar with Git, then go through following git introduction tutorial (<https://guides.github.com/introduction/git-handbook/>).

### Learning Git: Complete the following actions:

#### Each student works on their own repository until step 14.

1. If you do not already have one, create a GitHub account
2. Create a *public* git repository with name 'Recitation-3308'.
3. Clone the repository to your local machine
4. Add and commit a simple README file (readme.md) with your name and the name of this assignment.
5. Add and commit 2 sample files (Sample1.txt, Sample2.txt) from Lab4 Folder to the repository
6. Create a tag named v0.0.1
7. Push all changes and tags to your remote repository (note that tags require a special flag to be included in the push)
8. Create and checkout a new branch named 'new-feature'
9. Add and commit 2 more files (Sample3.txt, Sample4.txt) from Lab4 folder to this branch
10. Checkout the master branch
11. Edit and commit 'Sample1.txt' in this branch
12. Merge the 'new-feature' branch into the master branch
13. Checkout the 'new-feature' branch
14. Push all your changes in both branches to your remote repository (make sure that both branches show up on your remotes host)
15. Find a partner to work with
16. Grant this person/these people write access to your remote repository
17. Clone your partner's remote repository to a new directory outside your original repository
18. Edit the README (readme.md) file in your partner's master branch to list your name as 'Partner:  
<Your name here>'
19. Commit your changes
20. Push your changes to your partner's remote repository

21. Return to your original repository (but do not pull from your remote branch yet)
22. Checkout your master branch
23. Edit your README file to add a line that says "This might cause a merge conflict"
24. Commit your changes.

**25. Make sure that your partner has completed step 20 (pushed their changes to your README)**

26. Attempt to pull your partner's changes to your repository
27. Resolve the merge conflict if one occurs
28. Commit the merge (assuming a conflict occurred)
29. Copy and paste the entry showing your merge resolution from the log into a text file
30. Push the merged changes back into your remote repo

**Credit:** To get credit for this lab exercise, show the TA your lab completion log which includes:

- Your name – Github account name
- Your partner's name – Github account name
- The screenshot of the text file which has details of merge conflict and resolution.
- Your writeup with all the git commands used for each question

Do upload your writeup on the Moodle. The deadline to upload the writeup is 24 hour after the lab completion time.