- 1. Git init
- 2. Git add file name: for staging the changes, check status after this command
- 3. Stage area
- 4. git commit -m "index.txt is changes": after staged changes, use commit

5

- 6. restore
- 7. Git clone: example https://github.com/codingstella/vCard-personal-portfolio
- 8. Check current branch: git branch
- 9. Git checkout -b newBranch :creating new branch
- 10. Switch to master: git checkout master
- 11. Delete the branch, go to master and type: git branch -d newBranch
- 12. Git status
- 13. Git diff
- 14. Git merge newBranch :go to master and run this to merge this branch
- 15. Git pull : go to master and run this command
- 16. Git push: asks username and password