1. Turn Git on for a folder - **git init**
2. Check status of changes to a repository - **git status**
3. View changes to files - **git diff**
4. Add a file's changes to be committed - **git add <FILENAME>**
5. To add all files changes - **git add <FILENAME>**
6. To commit (aka save) the changes you've added- **git commit -m "your commit message"**
7. Add your GitHub - **git config --global user.username <USerNamE>**
8. Check user nameg - **it config --global user.username**
9. Add remote connections - **git remote add <REMOTENAME> <URL>**
10. Set a URL to a remote - **git remote set-url <REMOTENAME> <URL>**
11. Pull in changes - **git pull <REMOTENAME> <BRANCHNAME>**
12. View remote addresses **- git remote -v**
13. Push changes - **git push <REMOTENAME> <BRANCH>**
14. Add a remote **- git remote add <REMOTENAME> <URL>**
15. Change a remote URL **- git remote set-url <REMOTENAME> <URL>**
16. View remote connections **- git remote -v**
17. You can create and switch to a branch in one line - **git checkout -b <BRANCHNAME>**
18. Create a new branch - **git branch <BRANCHNAME>**
19. Move onto a branch - **git checkout <BRANCHNAME>**
20. List the branches - **git branch**
21. Rename a branch you're currently on - **git branch -m <NEWBRANCHNAME>**
22. Verify what branch you're working on - **git status**
23. Pull in changes from a remote branch - **git pull <REMOTENAME> <REMOTEBRANCH>**
24. See changes to the remote before you pull in - **git fetch --dry-run**