Braden Casperson - https://github.com/casperson/IT410

1. git init
   * initiates an empty git repository
2. echo 'My Project' > README
   * this just prints ‘My Project’ into a new file called README
3. git add README
   * stages README for commit
4. git commit README -m 'First commit'
   * commits README with a comment
5. echo 'temp1' > temp
   * puts ‘temp1’ into filed named temp
6. git add temp
   * stages temp for commit
7. git commit temp -m 'Temporary file'
   * commit’s temp
8. echo 'temp2' > temp
   * changes contents of temp to ‘temp2’
9. git add temp
   * stages updated temp for commit
10. git commit temp -m 'Temporary file updated'
    * commits updated temp with comment
11. git rm temp
    * removes file from local machine and from remote branch
12. git commit –m 'Removed obsolete file'
    * commits that rm so it can be pushed and it will remove it from the remote.
13. git remote add IT410 [url]
    * add the remote repository to the local repository
14. git remote –v
    * displays remote repositories
15. git push IT410 master
    * push the commits to the master branch of remote repository IT410





