1. Download and install GIT
2. Start by making a local repository on our machine and experiment with how all of these things work.
3. In your terminal: mkdir test\_repo
4. C:\Users\slsco\Desktop>mkdir test\_repo
5. C:\Users\slsco\Desktop>cd test\_repo
6. C:\Users\slsco\Desktop\test\_repo>
7. Initialize a new git repository
8. Git init
9. This makes whatever folder you are in a Github repository.
10. Proceed to create files inside this folder, ex: readme.md
11. First step is to stage it: temporarily adding or removing files that we want to add to our next commit: git add <name of file> OR git add readme.md, then…..
12. It is now ready to be committed:
13. Git commit -m “Added readme.me”
14. This saves this commit to the repository.
15. SAVING CHANGES TO FILES:
16. Make a change to your file and save.
17. Run git status: this will tell you the message below because you have not committed it yet.
18. On branch master
19. Changes not staged for commit:
20. (use "git add <file>..." to update what will be committed)
21. (use "git restore <file>..." to discard changes in working directory)
22. modified: readme.md
23. no changes added to commit (use "git add" and/or "git commit -a")