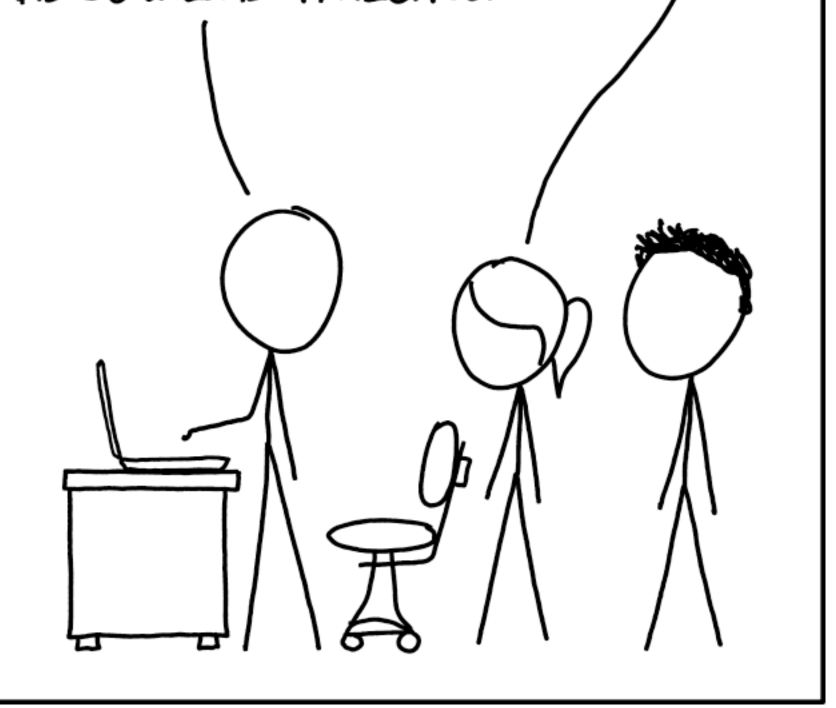
THIS IS GIT. IT TRACKS COLLABORATIVE WORK ON PROJECTS THROUGH A BEAUTIFUL DISTRIBUTED GRAPH THEORY TREE MODEL.

COOL. HOU DO WE USE IT?

NO IDEA. JUST MEMORIZE THESE SHELL COMMANDS AND TYPE THEM TO SYNC UP. IF YOU GET ERRORS, SAVE YOUR WORK ELSEWHERE, DELETE THE PROJECT, AND DOWNLOAD A FRESH COPY.



System Administration

Just enough git — but without GitHub!

Department of Computer Science Stevens Institute of Technology

Jan Schaumann

jschauma@stevens.edu https://stevens.netmeister.org/615/



[laptop\$ ssh linux-lab.cs.stevens-tech.edu

The authenticity of host 'linux-lab.cs.stevens-tech.edu (155.246.89.100)' can't be established.

ECDSA key fingerprint is SHA256:Szrn2t0h2B+g75NRTs4RTjUdBxwEymt1+QYd0jYjHTE. Are you sure you want to continue connecting (yes/no/[fingerprint])?

Links and Reading

Using git without GitHub: https://stevens.netmeister.org/615/git.html

Everything git: https://git-scm.com/book/en/v2

Introduction to git: https://docs.microsoft.com/en-us/learn/modules/intro-to-git/

Git (this time with GitHub): https://guides.github.com/introduction/git-handbook/

5 Useful Tips For A Better Commit Message:

https://thoughtbot.com/blog/5-useful-tips-for-a-better-commit-message

4