1. What is git
   1. Version control
   2. Moving off of the main commit line (website example)
2. Command line interface
   1. Ls -a
   2. Ls folder\_name
   3. Pwd
   4. Cd ..
   5. Cd folder name
   6. Start .
   7. Start file\_name
   8. Mkdir
   9. Rm -rf
   10. Touch file.txt
   11. Mv file1 file2 or copy
   12. Code .
3. Basic git commands
   1. Git init
      1. Invisible Git folder
   2. Git status
   3. Git add file.txt (staging)
   4. Git commit -m “changes”
   5. Git log
   6. Git add .