# GIT Dangerous

# How do you use GIT

Do you use CLI?

Do you use VS Code

• Do you use Visual Studio

• Source Tree, or GitKracken (or other 3rd party git tool?)

### Topics

- GIT vs GitHub (what is the difference)
- GitHub
  - How to use GitHub to enhance your skills
  - How to use GitHub to enhance your resume
- GIT Repository Basics
  - Importance of a good README.md file
  - When and how to create a good Commit Message
  - Importance of breaking work into multiple commits
- Git Commands
  - %> git init
  - %> git status
  - %> git commit
  - %> git add filename
    - (what bout ".")
  - %> git remote –v

%> git init

%> git status

%> git commit

%> git add.

#### GIT vs GitHub

GIT is the Source Control Versioning behind it all!

You install git on your local machine to use it.

#### **Online Repository Options**

- Github
- Bitbucket
- GitLab
- SourceForge
- Azure Repos
- Many more...

GitHub and the others let you store your repositories in a secure online resource

### GitHub

- How to use GitHub to enhance your skills
- How to use GitHub to enhance your resume

## GIT repository basics

- Importance of a good README.md file
- When and how to create a good Commit Message
- Importance of breaking work into multiple commits

### Thank You

```
var Author =
Name: `Allen Tuggle`,
Email: `allen@tuggleconsulting.net`,
About: `Agile Enthusiast!
  Mentor for all things Software Development.
  Including Software Development Life Cycle,
  S.O.L.I.D Principles, TDD,
  & Best Practices.`,
GitHub: `https://github.com/atuggle`,
LinkedIn: `https://www.linkedin.com/in/allentuggle/`
```