Using GitHub to version-control and collaborate

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https://github.com/tsgouvea/gitTutorial

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git tracks your code history

Git is a version control system that is used for software development and other version control tasks.

-Wikipedia

Git is a mature, actively maintained open source project originally developed in 2005 by Linus Torvalds, the famous creator of the Linux operating system kernel small change

-Atlassian's tutorial

Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

-The internets somewhere



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software \neq GUI \neq hosting service

```
git the software
github/bitbucket hosting services
SourceTree the graphical user interface (GUI)
```

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Hands On!

- Create a git account
- Download and install SourceTree (or go command line!)
- Create a 'Hello World!' repo
- Clone your repo
- Modify, commit, push

github.com tools for project management

- Organizations
- Teams
- Issues
- Wiki

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Tips

- Keep branches simple
- Master should always be ready for deployment
- Pull requests are debates
- Internet is your friend (specially stackoverflow)

Further reading

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Git official documentation
           https://git-scm.com/docs/gittutorial
Atlassian's git tutorial
            https://www.atlassian.com/git/tutorials/
Atlassian's SourceTree/BitBucket tutorial https:
            //confluence.atlassian.com/bitbucket/
            tutorial-learn-sourcetree-with-bitbucket-cloud-
            html
GitFlow: a tried-and-tested strategy for using branches
            http://nvie.com/posts/
            a-successful-git-branching-model/
How github uses github to build github
            https://youtu.be/qyz3jkOBbQY
```