Office Hours ++ (Git II)



Examples?

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Programming Languages/Frameworks

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- Swift
- React Native

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Utilities

• Tensorflow

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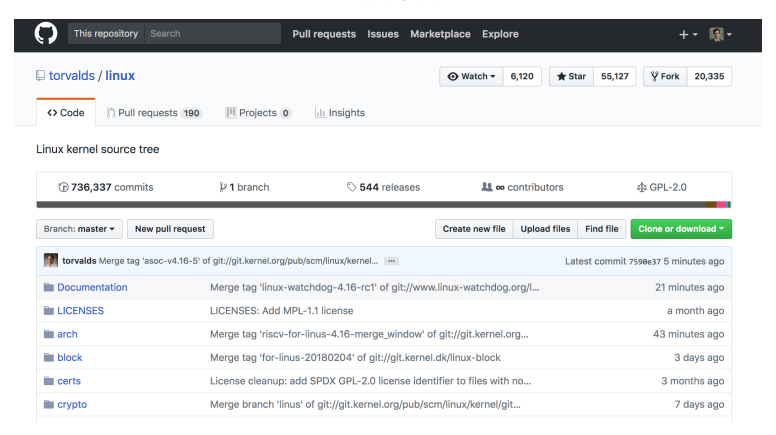
Websites

• C4CS

Think Bigger...

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Linux



Software with source code made available to public

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Commonly associated with community driven development (enter Git)

- Git allows for easy collaboration
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Allows customization of applications for wider usage

Community Driven Development helps everyone using a piece of software

- Build something that's useful to others
- Suggest ideas for useful features

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Personal Benefits

- Learn new skills
- Community recognition
- (Looks great on your resume!)

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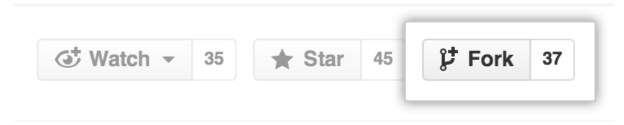
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It's Fun!

There's a project for pretty much everything

Enough talking. Let's do something cool.

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Use either HTTPS (more secure) or SSH (more convenient) remote URL



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- 4. Create a branch locally and setup environment In the directory of your local repository:

```
$ git checkout -b <feature-name>
```

Then follow setup instructions in the README.md

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```
$ git status
$ git add <files>
$ git push --set-upstream origin <feature-name>
```

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- 6. Push your changes to your remote
- 7. Create a Pull Request from your fork (We'll walk through this one)

Congratulations!

You've just joined the open source community



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What We Did:

- Built a new feature on a software shipped to hundreds of people
- Worked collaboratively on an international project
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Stop Speaking Greek to me

Don't worry, most Git users don't really know what's going on when they're using Git. If you're looking to brush up, the following resources may be helpful:

- Understanding the Github Flow
- Learn Enough Git to Be Dangerous