existing file in dir

git init

git add .

git commit -m "first commit"

git remote add origin https://github.com/lucmilot/lucpython1.git

git push -u origin master

<https://git-scm.com/book/en/v2/Getting-Started-First-Time-Git-Setup>

<https://www.digitalocean.com/community/tutorials/how-to-install-git-on-ubuntu-18-04>

sudo apt update

sudo apt install git

git --version

git config --global user.name "Luc Milot"

git config --global user.email "luc.milot@gmail.com"

git config –list

<https://www.digitalocean.com/community/tutorials/how-to-use-git-effectively>

<https://code.visualstudio.com/docs/editor/versioncontrol>

<https://vscode.readthedocs.io/en/latest/getstarted/settings/>

user setting

$HOME/.config/Code/User/settings.json

{

"telemetry.enableTelemetry": false,

"telemetry.enableCrashReporter": false,

"git.enableSmartCommit": true,

"git.autofetch": true

}

workspace setting file is located under the .vscode folder in your project.

<https://help.github.com/en/github/using-git/caching-your-github-password-in-git>

Turn on the credential helper so that Git will save your password in memory for some time. By default, Git will cache your password for 15 minutes.

1. In Terminal, enter the following:

$ git config --global credential.helper cache

# Set git to use the credential memory cache

1. To change the default password cache timeout, enter the following:

$ git config --global credential.helper 'cache --timeout=3600'

# Set the cache to timeout after 1 hour (setting is in seconds)

[https://code.visualstudio.com/Docs/editor/versioncontrol#\_remotes](https://code.visualstudio.com/Docs/editor/versioncontrol" \l "_remotes)

**luc@ubuntuluc:~/Documents/github/documentation$ git config –list**

user.name=Luc Milot

user.email=luc.milot@gmail.com

core.repositoryformatversion=0

core.filemode=true

core.bare=false

core.logallrefupdates=true

remote.origin.url=https://github.com/lucmilot/documentation.git

remote.origin.fetch=+refs/heads/\*:refs/remotes/origin/\*

branch.master.remote=origin

branch.master.merge=refs/heads/master

**luc@ubuntuluc:~/Documents/github/documentation$ git remote -v**

origin https://github.com/lucmilot/documentation.git (fetch)

origin https://github.com/lucmilot/documentation.git (push)

***Your repository has no remotes configured to push to.***

**luc@ubuntuluc:~/Documents/github/documentation$ git push -u origin master**

Username for 'https://github.com': luc.milot@gmail.com

Password for 'https://luc.milot@gmail.com@github.com':

Branch 'master' set up to track remote branch 'master' from 'origin'.

Everything up-to-date