

GETTING STARTED

with GIT + GITHUB

#mla15
jentry@
uviç.ca

- 1) Sign up with github.com/join
- 2) Create a new repository ("repo").
- 3) Download + install git-scm.com/downloads
- 4) Open Git Bash app (Windows) or terminal (OSX). We'll call this the "command line."
- 5) Move to your desktop by entering `cd ~/desktop` in the command line.
- 6) Enter `git config --global user.name "Your Name"` (replace Your Name with the name you want to attribute to your work)
- 7) Enter `git config --global user.email "email"` (replace the second email with the email you used for GitHub)
- 8) Enter `git init mla15` (create directory)
- 9) Enter `cd mla15` (move to directory)
- 10) Enter `touch test.md` (create file)
- 1) Enter `open test.md` (open file)

GETTING STARTED

with GIT + GITHUB

#mla15
jentry@
uvic.ca

- 12) In the file, write a few words using the Markdown syntax:
daringfireball.net/projects/markdown
- 13) Save your file: control+S or command+S
- 14) In the command line, enter git remote add origin https://github.com/handle/repo.git
Replace handle with your Github handle and repo with your repo name. Keep .git at the end.
- 15) Enter git remote -v (verify)
- 16) Enter git add --all (add changes)
- 17) Enter git commit -m "message"
(record and describe changes)
- 18) ~~Enter~~ Enter git push origin master
(push changes to your repo)
- 19) Repeat.
- 20) Visit github.com/curateteaching/digitalpedagogy
for an example project with the MLA.