hello,

why git?

"Because we want to build better software together, though we work differently we end up at the same point, we make stuff"

• git is a version control system

- git is a version control system
- git is the main place for all your files

- git is a version control system
- git is the main place for all your files
- git is the place where your files will have a **revision**

history

- git is a version control system
- git is the main place for all your files
- git is the place where your files will have a revision

history

• git also allows you to merge changes in the same file

- git is a version control system
- git is the main place for all your files
- git is the place where your files will have a revision
 history
- git also allows you to merge changes in the same file

"Version control is also an awesome tool for designers"

• files cannot be overwritten.

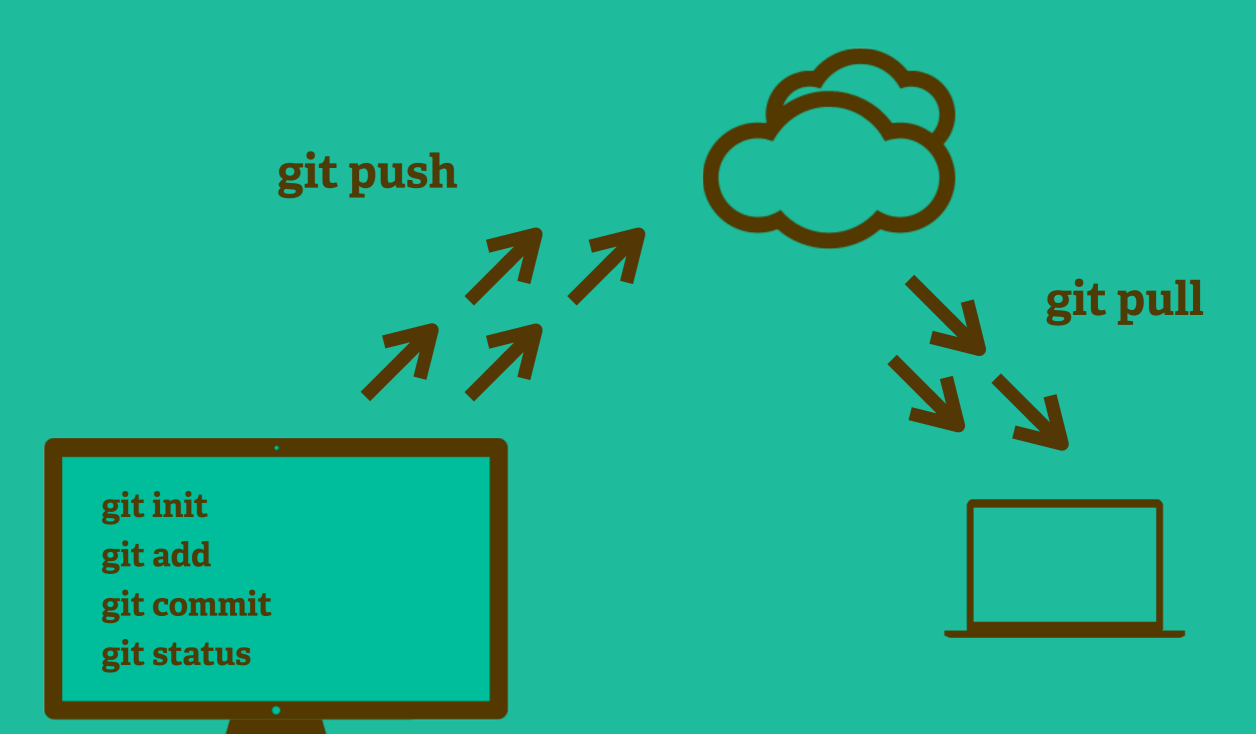
- files cannot be overwritten.
- common repository that holds the latest files.

- files cannot be overwritten.
- common repository that holds the latest files.
- designers can work on the same file
- simultaneously without conflict.

- files cannot be overwritten.
- common repository that holds the latest files.
- designers can work on the same file
 simultaneously without conflict.
- can be a lifesaver backing up your files.

- files cannot be overwritten.
- common repository that holds the latest files.
- designers can work on the same file
 simultaneously without conflict.
- can be a lifesaver backing up your files.
- make developers very very happy:)

meet git



meet git

\$git add
\$git commit
\$git pull
\$git push

"Every commit is a design history step."

"Every commit is design change."

"Every commit is the way to document your design."

meet stash

Stash provides you a way and an interface to browse your commits.

meet stash

Stash provides you a way and an interface to browse your commits.

Stash provides you a way to diff your images.

meet stash

Stash provides you a way and an interface to browse your commits.

Stash provides you a way to diff your images.

Demo

sources

- http://git-scm.com/about
- http://git-scm.com/downloads/logos
- http://git-scm.com/book/

Thank you!!

Javi Lorbada

http://javilorbada.me/