

Digital_Fabrication_Studio.02 Version Control Systems – Git and GitHub

Massimo Menichinelli massimo.menichinelli aalto.fi @openp2pdesign http://www.slideshare.net/openp2pdesign



11.09.2012





Today:

- * Git
- * GitHub
- * Exercise

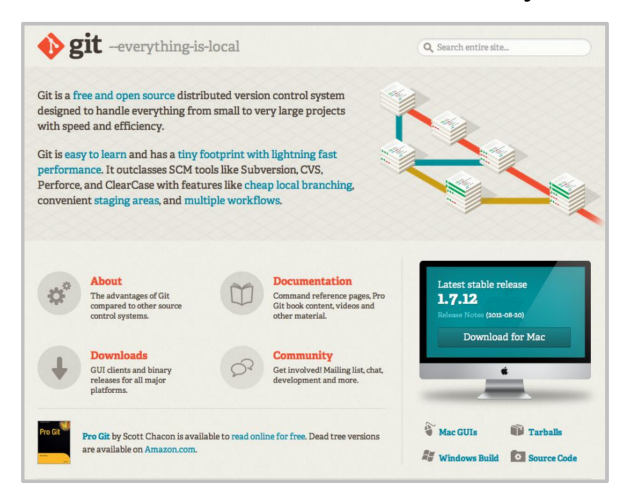




01. Git – the distributed architectural engine

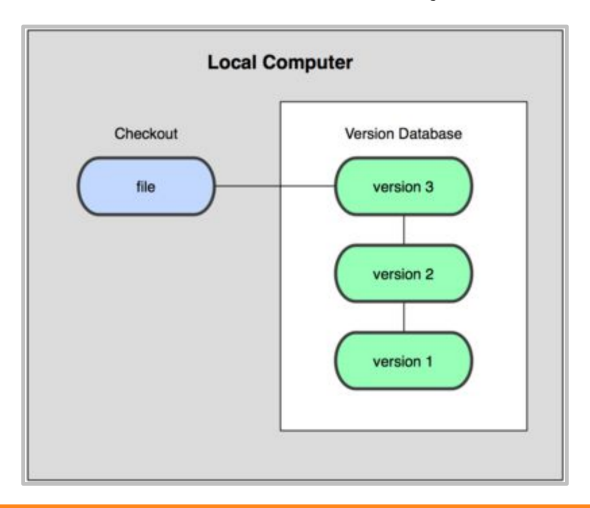


Git: a distributed version control system

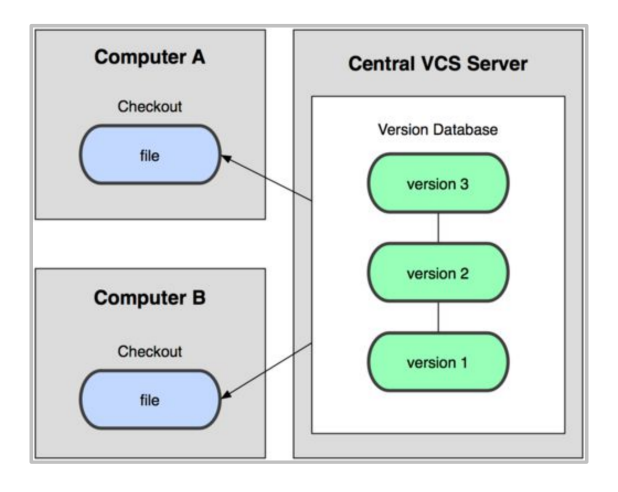


Source: http://git-scm.com/

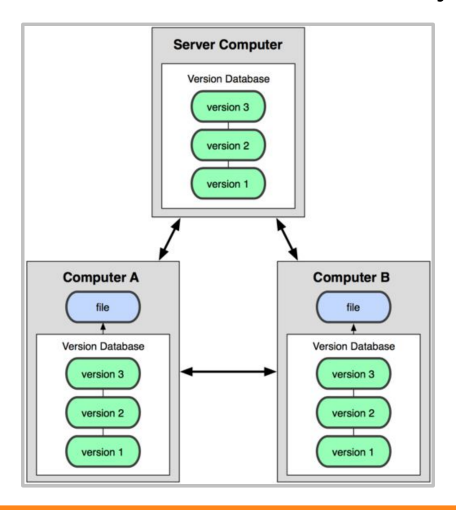
A local version control system



A centralized version control system



Git: a distributed version control system



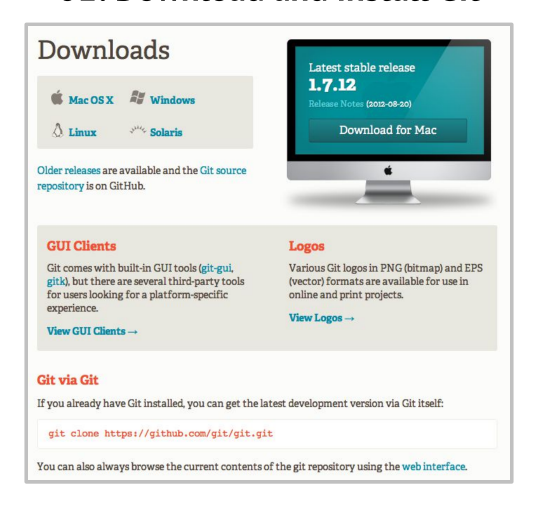
Git: a command line tool

```
Massimos-MacBook-Air:Open-Design-Definition massimo$ git status
# On branch master
nothing to commit (working directory clean)
Massimos-MacBook-Air:Open-Design-Definition massimo$ git
usage: git [--version] [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
           [-p|--paginate|--no-pager] [--no-replace-objects] [--bare]
           [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
           [-c name=value] [--help]
           <command> [<args>]
The most commonly used git commands are:
   add
             Add file contents to the index
  bisect
             Find by binary search the change that introduced a bug
  branch
             List, create, or delete branches
   checkout Checkout a branch or paths to the working tree
             Clone a repository into a new directory
   clone
             Record changes to the repository
   commit
   diff
             Show changes between commits, commit and working tree, etc
   fetch
             Download objects and refs from another repository
             Print lines matching a pattern
   grep
             Create an empty git repository or reinitialize an existing one
             Show commit logs
   log
             Join two or more development histories together
   merge
             Move or rename a file, a directory, or a symlink
  pull
             Fetch from and merge with another repository or a local branch
             Update remote refs along with associated objects
   push
   rebase
             Forward-port local commits to the updated upstream head
   reset
             Reset current HEAD to the specified state
              Remove files from the working tree and from the index
   show
             Show various types of objects
   status
             Show the working tree status
              Create, list, delete or verify a tag object signed with GPG
   tag
See 'git help <command>' for more information on a specific command.
Massimos-MacBook-Air:Open-Design-Definition massimo$
```

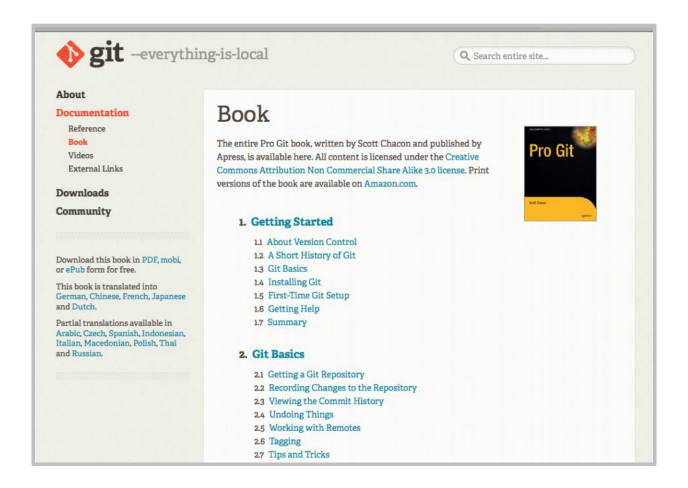
Git: GUIs also available



01: Download and install Git



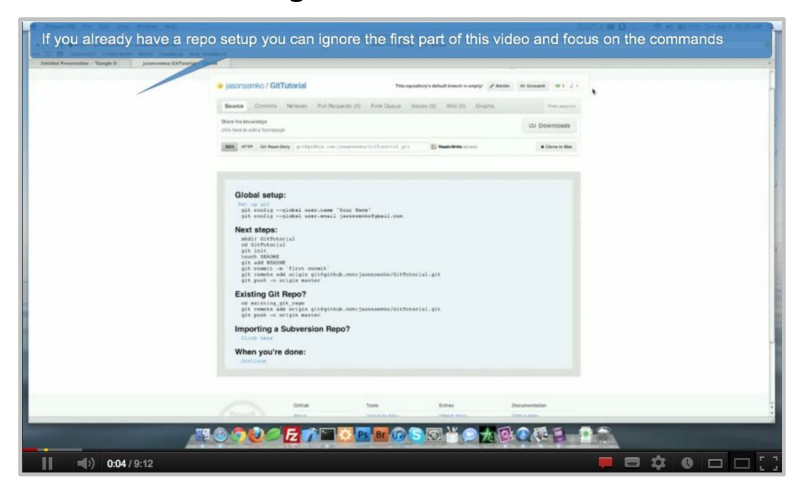
Git: a good free book



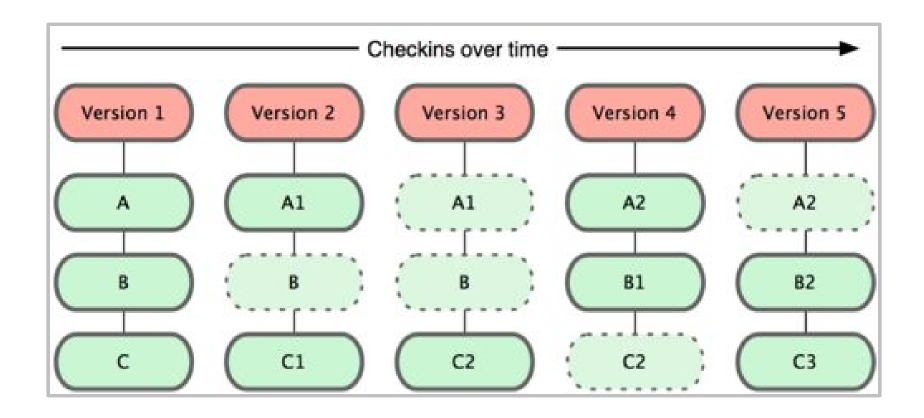
Git: a good free lecture, from the same author



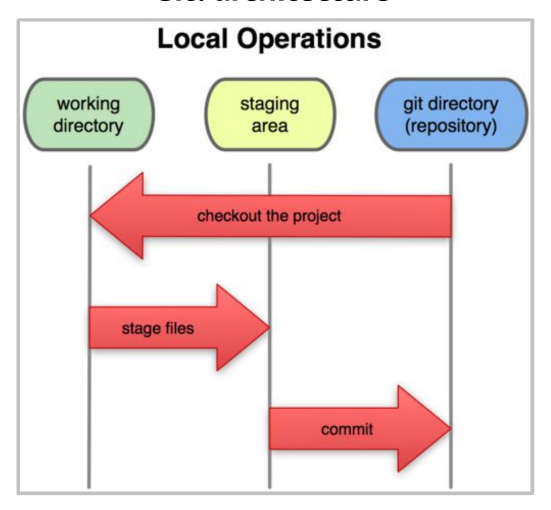
Git: good videotutorials



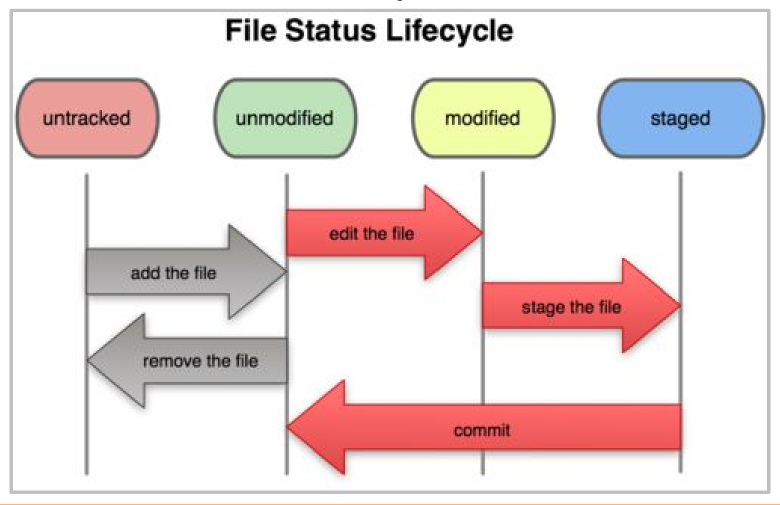
Git: history of a file system



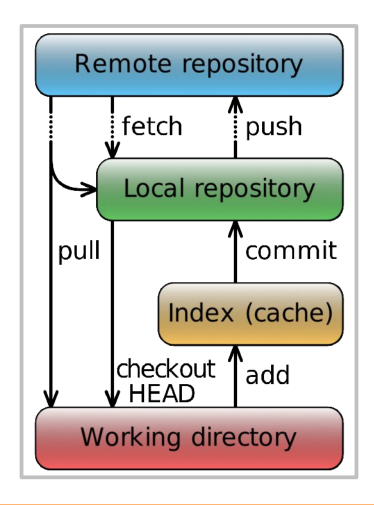
Git: architecture



Git: history of a file



Git: commands and architecture

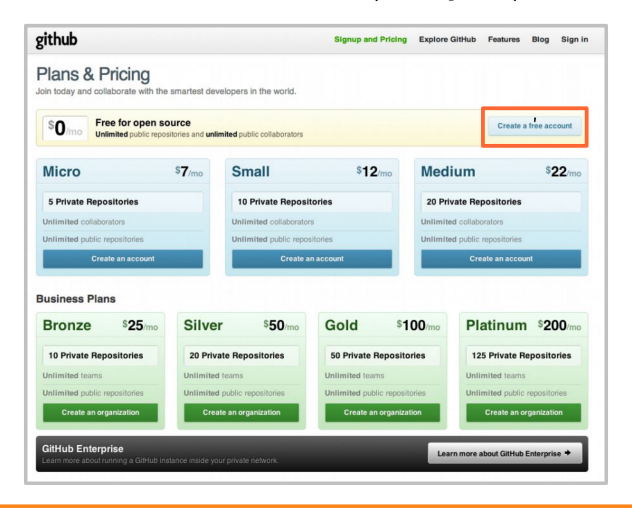




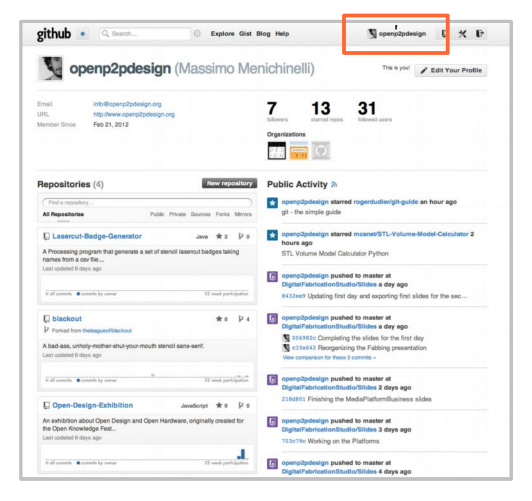
02. GitHub – the easy online interface to a repository



02: Create a user (free plan)



03: Send your username to massimo.menichinelli@aalto.fi



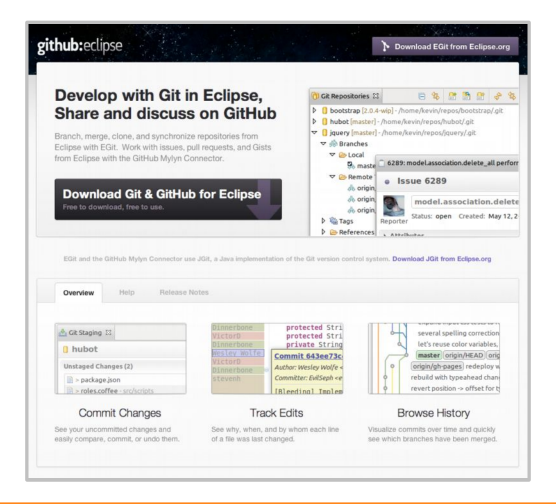
04. Download a client: an easy client for Mac



04. Download a client: an easy client for Windows



04. Download a client: an easy client for Eclipse



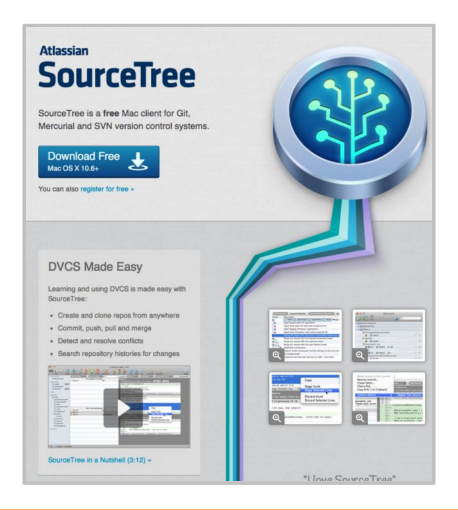
Source: http://eclipse.github.com/

Aptana: my suggestion for Eclipse

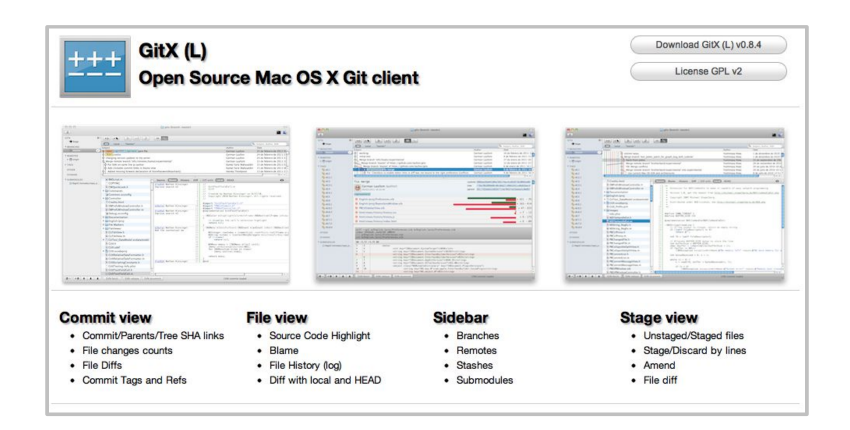


Source: http://www.aptana.com/

04. Download a client: SourceTree



04. Download a client: GitX(L)



Git, a simple guide...

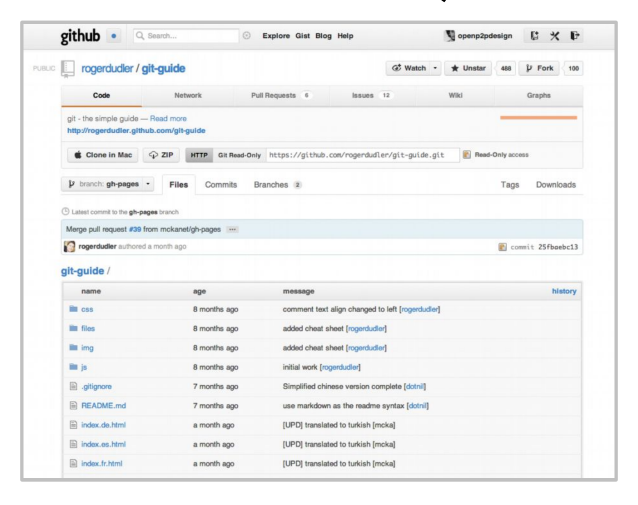
git - the simple guide

just a simple guide for getting started with git. no deep shit;)

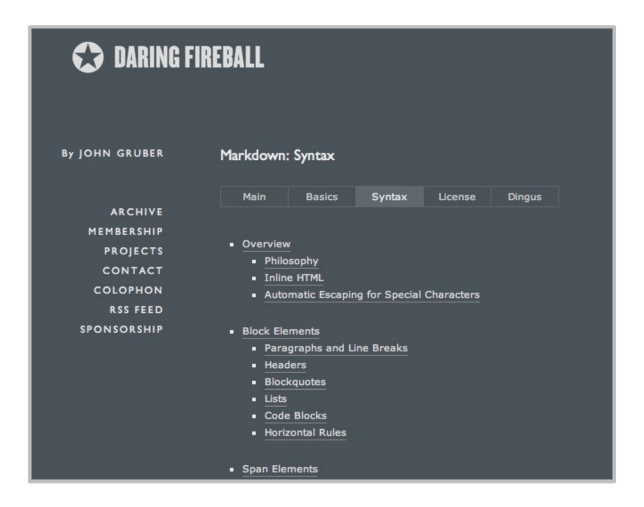




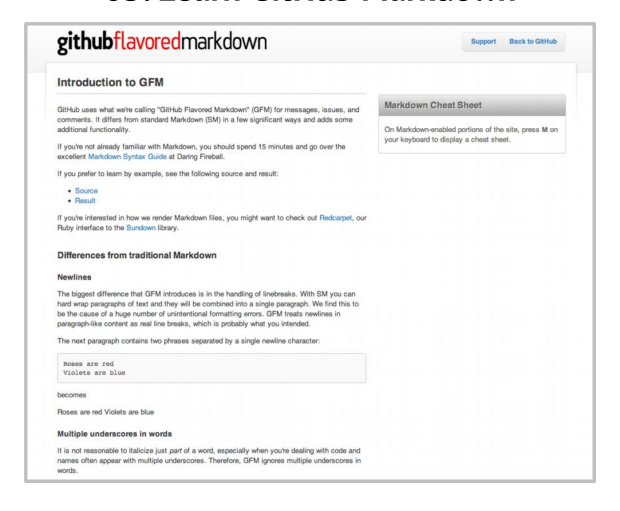
On GitHub itself;)



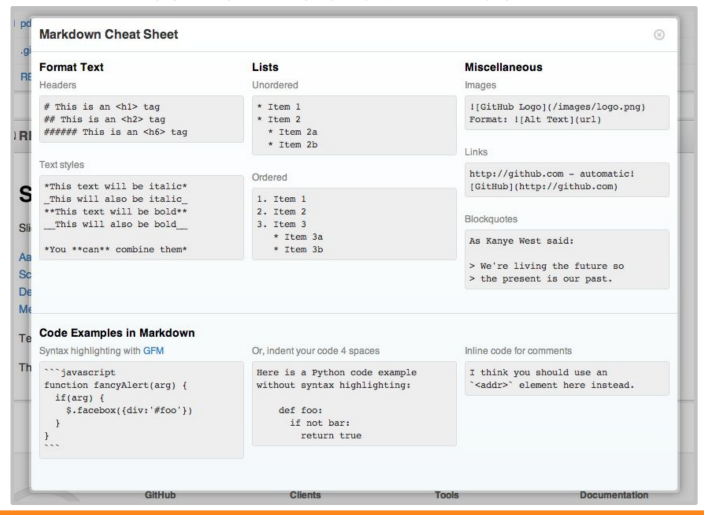
05. Learn Markdown



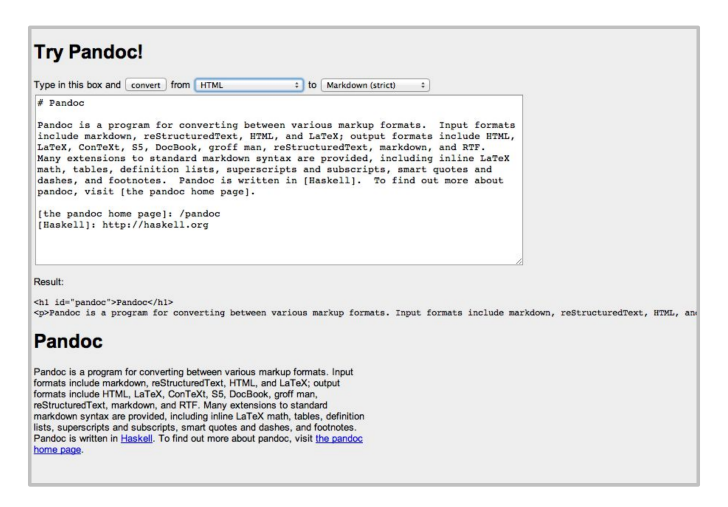
05. Learn GitHub Markdown



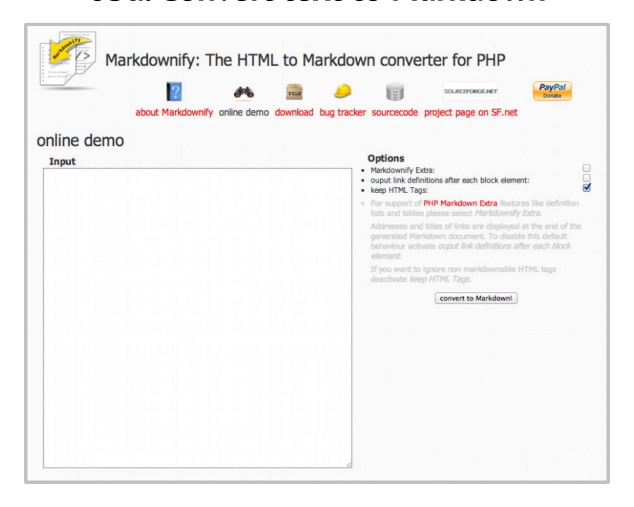
05. Learn GitHub Markdown



05a. Convert text to Markdown



05a. Convert text to Markdown





03.

Exercise:

Create a repository, create your bio with your picture inside it. Try it with Git and with the GitHub client.





04.

Exercise:

Create a branch, add a picture to your bio. Merge the branch with the master.





Thank you!!

Massimo Menichinelli
Aalto Media Factory
massimo.menichinelli@aalto.fi
@openp2pdesign
http://www.slideshare.net/openp2pdesign



11.09.2012

