Command Line

|  |  |  |
| --- | --- | --- |
| whoami | Who am I? | Shows user name |
| pwd | Print working directory | Prints current working directory |
| man | manual | e.g. man pwd open manual and explains “pwd” |
| q | quit | e.g., quits manual |
| ls | List directory contents | Shows content of folders |
| cd | Change directory | Changes to an other folder (give path) |
| Cd .. | Change directory one above | Changes to one folder “above” |
| mkdir | Make directory | Creating a folder |
| rm | Remove directory entries | Removes folder |
| rmdir | Remove directory | Removes directory |
| del | delete | Deletes files |
| exit | exit | Closes console |
| Echo |  | Gives back what I write.. |

Django Admin:

kathi

Schokolade

Python anywhere

Kusejkok

[Katharina.kusejko@hotmail.com](mailto:Katharina.kusejko@hotmail.com)

fiwcA9-xupnys-myxquz

<https://github.com/kusejkok/my-first-blog.git>

github

katharina.

Kathi

Wiebke2019

My-first-blog

Kusejkok

[Katharina.kusejko@hotmail.com](mailto:Katharina.kusejko@hotmail.com)

Wiebke2019

Start virtual environment:

source myvenv/bin/activate

Webserver starten:

python manage.py runserver

**GIT**

Ask for name, mail:

git config --global user.name

git config --global user.email

Set name, mail:

git config --global user.name “Katharina Kusejko”

git config --global user.email “katharina.kusejko@hotmail.com”

Shows differences

git diff

Checking the status of the file (modified, etc.)

git status

Preparing the next commit

git add . (the “.” Adds all)

Commit: including a comment. (if you are trapped in the message field, type :q!

git commit -m 'my second commit'

See list of all changes:

Git log

Go back to another version.

git checkout 9b566bedc1d20f7ede9fb5b0af8c11b397d879e9

(always moves the head)

Go back to the version before without saving the new version:

git checkout -- hello.txt

git branch… next time!

Git tag: tag a version that is important

HEAD: base of the working copy.

Master: branch;

.DS\_store: these files are created by MAC, you can ignore them.

On the finder: I see the working copy!