Contents

Git	1
Setup	
Creating a Repository	
Tracking Changes	
Exploring History	
Ignoring things	
Remote repositories	

Git

See also:

- https://swcarpentry.github.io/git-novice
- http://rogerdudler.github.io/git-guide/

Setup

```
Set global configuration
git config --global user.name "Vlad Dracula"
git config --global user.email "vlad@tran.sylvan.ia"
git config --global color.ui "auto"
List all configured values
git config --list
```

Creating a Repository

First we create a new directory, then we initialize it as a repository
mkdir planets
cd planets
git init
Verify that it is indeed a repository

Tracking Changes

git status

```
Create a file called mars.txt
nano mars.txt
and enter the following text
Cold and dry, but everything is my favorite color
Verify that git noticed some changes with
git status
Add the changes to the staging area
git add mars.txt
Again check with
```

```
Now commit the changes to the repository and provide a message
git commit -m "Start notes on Mars as a base"
Re-check git status. Have a look in the log
git log
We will now introduce some changes. Open the file again with nano mars.txt and add a second line
The two moons may be a problem for Wolfman
Use git status again. To see the introduced changes use
git diff
Add and commit the new content
git add mars.txt
git commit -m "Add concerns about effects of Mars' moons on Wolfman"
Repeat the above steps as often as you want. You can check your commits with git log at any time.
```

Exploring History

Introduce some changes with nano mars.txt and do not add or commit them. Explore your changes against the current and previous versions

```
git diff HEAD mars.txt
git diff HEAD~1 mars.txt
git diff HEAD~2 mars.txt
```

Explore all changes in comparison to a specific version, first find the hash sum for your desired commit using git log and then

```
git diff <hash-sum> mars.txt

# for example (this will probably not work for you)
git diff 373e6b6e9d86dab310b95642660e7b4c07054c1e mars.txt

# this can be shortened as long as the beginning of the hash sum is unique
git diff 373e6b6 mars.txt

Revert the changes you have not yet added or committed
git checkout HEAD mars.txt

# or just
git checkout -- mars.txt
```

Ignoring things

```
Create some files you don't want to track
```

```
mkdir results
touch a.dat b.dat c.dat results/a.out results/b.out
Check git status Ignore the files by creating a special file nano .gitignore with the content
*.dat
results/
```

Check again with git status. Add .gitignore and commit your changes.

Remote repositories

To work with remote repositories, e.g. on GitHub important commands are

```
# Clone a repository to your local machine
git clone https://github.com/user/repo.git
# Get changes from the server
git pull
# Publish your local changes on the server
git push
```