Undoing changes

- git checkout # switch the whole repo or a single file to the state of a specific commit in history
- git revert HEAD # revert all the changes made in the last commit
- git commit --amend # modify the last commit (that has not been pushed to remotes)



GIT CHEAT SHEET



1. GIT CONFIGURATION

\$ git config --global user.name "Your Name"

Set the name that will be attached to your commits and tags.

\$ git config --global user.email "you@example.com"

Set the e-mail address that will be attached to your commits and tags.

\$ git config --global color.ui auto

Enable some colorization of Git output.

2. STARTING A PROJECT

\$ git init [project name]

Create new local repository. If **[project name]** is provided, Git will create a new directory named **[project name]** and will initialize a repository inside it. If **[project name]** is not provided, then a new repository is initialized in current directory.

\$ git clone [project url]

Downloads a project with entire history from the remote repository.

B. IGNORING FILES

\$ cat .gitignore

/logs/*

!logs/.gitkeep

/tmp

*.swp

Thanks to this file Git will ignore all files in **logs** directory (excluding the **.gitkeep** file), whole **tmp** directory and all files ***.swp**. Described file ignoring will work for the directory (and children directories) where **.gitignore** file is placed.

3. DAY-TO-DAY WORK

\$ git status

See the status of your work. New, staged, modified files. Current branch.

\$ git diff [file]

Show changes between working directory and staging area.

\$ git diff --staged [file]

Show changes between staging area and index (repository commited status).

\$ git checkout -- [file]

Discard changes in working directory. This operation is unrecoverable.

\$ git add [file]

Add a file to the **staging** area. Use . instead of full file path, to add all changes files from current directory down into directory tree.

\$ git reset [file]

Get file back from staging area to working directory.

\$ git commit

Create new commit from changes added to the staging area. Commit **must**have a message!

\$ git rm [file]

Remove file from working directory and add deletion to staging area.

\$ qit stash

Put your current changes into stash.

\$ git stash pop

Apply stored stash content into working directory, and clear stash.

\$ git stash drop

Clear stash without applying it into working directory.

A. GIT INSTALLATION

For GNU/Linux distributions Git should be available in the standard system repository. For example in Debian/Ubuntu please type in the terminal:

\$ sudo apt-get install git

If you want or need to install Git from source, you can get it from https://git-scm.com/downloads.

An excellent Git course can be found in the great **Pro Git** book by Scott Chacon and Ben Straub. The book is available online for free at https://git-scm.com/book.

4. GIT BRANCHING MODEL

\$ git branch [-a]

List all local branches in repository. With -a: show all branches (with remote).

\$ git branch [name]

Create new branch, referencing the current **HEAD**.

\$ git checkout [-b] [name]

Switch **working directory** to the specified branch. With **-b**: Git will create the specified branch if it does not exist.

\$ git merge [from name]

Join specified **[from name]** branch into your current branch (the one you are on currenlty).

\$ git branch -d [name]

Remove selected branch, if it is already merged into any other. **-D** instead of **-d** forces deletion.