## Git and github.com cheat sheet

command	Description
git clone <url of="" remote="" repository="" the=""> [local repo name]</url>	Clone remote repository, optionally renaming the local copy of it.
git configsystem <params></params>	Set configuration parameters for all users at the local host, requires root permissions, saves <params> in the /etc/gitconfig. Some params (when setting on the terminal, separate paramater value from name with whitespace):</params>
	- core.editor Editor to use to enter comments when committing. E.g. git configsystem core.editor vim.
	- diff.tool Diff tool to use, e.g. vimdiff,vimdiff2 ,xxdiff,gvimdiff
	- user.email Email to be incldued in each commit.
	- user.name Full name to be included in each commit.
git configglobal <params></params>	Set <params> for ALL repositories of a user on the local host, saves <params> in the <pre>~/.gitconfig or ~/.config/git/config.</pre></params></params>
git configlocal <params></params>	(default) Set <params> for a specific repository only, should be run when inside this repository, saves <params> in the .git/config inside the repository.</params></params>
git configlistshow-origin	View all the settings with their origins.

command	Description
Contribute to a project (pull request/PR) on Github.com	Steps to contribute to some project on the github:
	1. Fork the project you want to contribute to.
	2. Clone the fork to your local system.
	3. Make a new custom (non-master) branch inside it.
	4. Make your changes.
	5. Push this branch to your Github account.
	6. Open a Pull Request on the Github.com for the project owner to review & merge.