## **Git Commands One-liner**

* git
* pwd
* git config --global user.name “<User name>”
* git config --global user.email “<User email>”
* git config --list
* git config user.name
* git config user.email
* git status
* git init
* git status
* git add --a / git add .
* git status
* ls
* git commit -m “<Message>”
* git commit -a -m “<Message>” --- Directly from untracked/modified to commit
* git rm <filename>
* git mv <New name of the file> <old name of the file>
* git restore --staged <file name>
* git restore --source CommitNo <file name>
* git restore --source master~2 <file name>
* git commit --amend --changes
* git log
* git log-p
* git log -p -n
* git log --stat
* git log --pretty
* git log --pretty=oneline
* git log --pretty=full
* git log --pretty= format: “%h -- %an”
* git log --pretty= format: “%H -- %ae”
* git remote add origin “<URL>”
* git branch -M master
* git remote -v
* git push -u origin master
* git status
* git pull origin master
* git config --global alias.<aliasname> <original command keyword>

**Git branch creation**

* git checkout -b <New BranchName>
* git checkout master
* git checkout <New BranchName>

**Git branch merge**

* git merge <branch name>
* git branch -v
* git branch --merged
* git branch --no-merged

**Git branch delete**

* git branch -d <branchname>
* git branch -D <branchname>
* git push -d origin bugfix

**Git Clone**

* git clone < HTTPS URL > .