* git --version

If Git is installed, it should show something like git version X.Y

* git config --global user.name "kiumars khodadi"
* git config --global user.email khodadi\_q@yahoo.com

Use global to set the username and e-mail for **every repository** on your computer.

mkdir **make**s a **new directory**.

cd **changes** the **current working directory**.

* git init
* git status

Files in your Git repository folder can be in one of 2 states:

* Tracked - files that Git knows about and are added to the repository
* Untracked - files that are in your working directory, but not added to the repository
* git add filename
* git add - -all / . from current path / -A all file
* git rm -r - -cached .
* git commit -m “comment”
* git log
* git show commit\_id