**Git and Github**

* Git is a distributed version control and file management system.
* Keeps a very small footprint managing the .git folder and the revisions in comparison to other version control systems.
* Tree .git | more
* inside the .git folder, the info, object and refs folders store the actual data for commits and timestamped VC-ed copies of the repo are stored
* Commit is a snapshot that you can refer back to.
* General branches info
  + git branch –a
* Github is a social coding envt.
* Fork and pull model
* allows web-based image diff
* lightweight issue tracking