Software of github: desktop.github.com

* Read me files are description of your project
* To ignore all the files “.gitignore” and insert all the files you want to ignore
* Github [Home] tabs (link of the website)

Gitbash commands

* “ls” is to open the list
* “touch” is to create a file
* “my” rename a file
* “git rm” delete a file
* Git init (initializes a repository)
* Git status (shows status)
* git config --global user.name
* git config --global user.email
* git config --list
* pwd- directory
* cd- change directory
* ~ home
* ..going back one
* git add . (add the file)
* git commit -m "comments"
* git log (history)
* git log --author="name"
* git log –oneline (all the comments on one line)
* git diff (changes made)
* git diff –cache (seeing the changes after adding the file)
* git commit -am "comments" (changes directly to repository)
* git checkout -- file.txt(undo changes)
* git checkout number -- file.txt (getting old versions)
* git remote add nickname github website
  + example git remote add origin github.com/HelloRichard/Test
* git remote: to check the github websites
* git push -u "nickname": to update