* Add: moving files from working copy staging area.
* commit: The saved changes, moving files from staging area to local repository.
* git: Version Control System, it allows you to save changes on different stages of work.
* staging area: temporary folder, data storing the “save game”.
* Push: taking all the files from local repository to remote.
* Init: Helps create new project in a new repository.
* repository: Can be local and remote. Local where commits and branches etc are stored. External is online backup, copy of local repository.
* Pull: Taking files from remote repository to local.
* remote: ”cloud”,
* local: it is all the files we have in our computer.
* .gitignore: files that git should ignore.

*Branch*: Allows to make multiple timelines (those things with commits).

*Merge*: Merge two timelines, combining the work.

*Reset*: using this command we can come back to previous commits.   
checkout.

feature (not a git word)  
commit message:   
GitHub  
clone

Master: Initial branch in timeline