Master comes when github is tracking it

Cd <path> : for going into some directory

Ls : to show files right there

Git status : for showing status of files you are currently working with, i.e which are done after the last commit

Git commit : type of a save stage like in games we have

Git push / git push origin master : pushing the changes done by us to the online repo.

Git add <file-name> : to add the file which is untracked by git at the moment which is shown as untracked when done git status command

Git pull : retrieving the changes other have done and pushed online

Git checkout <file-name > : actually converse of add command, i.e. the untracked file would be tracked with its previously committed state

Git log : log of commits

Git reflog : technically the same but with the # code

The most commonly used git commands are:

add Add file contents to the index

bisect Find by binary search the change that introduced a bug

branch List, create, or delete branches

checkout Checkout a branch or paths to the working tree

clone Clone a repository into a new directory

commit Record changes to the repository

diff Show changes between commits, commit and working tree, etc

fetch Download objects and refs from another repository

grep Print lines matching a pattern

init Create an empty Git repository or reinitialize an existing one

log Show commit logs, i.e. on which date which changes where commited

merge Join two or more development histories together

mv Move or rename a file, a directory, or a symlink

pull Fetch from and integrate with another repository or a local branch

push Update remote refs along with associated objects

rebase Forward-port local commits to the updated upstream head

reset Reset current HEAD to the specified state , i.e remove it from staging or remove it from added

rm Remove files from the working tree and from the index

show Show various types of objects

status Show the working tree status

tag Create, list, delete or verify a tag object signed with GPG

'git help -a' and 'git help -g' lists available subcommands and some

concept guides. See 'git help <command>' or 'git help <concept>'

to read about a specific subcommand or concept.

Git show HEAD for showing the top commit