* Git clone add clone address
* Git status
* Git add file name
* Git commit-m”text”
* Git reset head file name
* Git branch
* Git push remote name branch name
* Get pull remote name
* Git config -l
* Git config- -global username // get
* Git config --global username “ndjncn” //set
* Git config- -global-- unset
* Git config -l - -show-origin // how called data from
* Git config- -global-- edit
* Ssh-keygen -t rsa -d 40-c “dsbjkdc”
* Ssh-t [git@githup.com](mailto:git@githup.com) // test keyc
* Git init // make repo in current place
* Git config --global-alias.st status // make alias for git status
* Git checkout branch name// move to branch u want
* Git branch-d branch name // delete branch
* Git checkout-b branch name// move to branch u want and based on
* Git branch-m branch name // rename branch
* Git merge branch name // merge branch
* Git stash // save in GitHub stash
* Git stash save “message” // save in GitHub stash with details
* Git stash pop // drop from GitHub stash
* Git stash apply // save changes
* Git stash pop stash@[id] // drop specific item from GitHub stash
* Git stash drop stash@[id] // delete specific item
* Git stash show // view content
* Git stash clear // delete all
* Git restore - -staged file name // return file un tracked
* Git clean-n // show file that be cleaned
* Git clean -f // clean all
* Git log // show head that refer to last commit
* Git reset - - hard commit id// delete current comet and other under and head become refer to last commit
* Git push remote name branch name - - force //update
* In vs code write .log // extension
* ! file name // not ignore
* Git tag add tag name
* Git push remote name add tag name
* Git tag -a add tag name -m “message”