1. When you open up your Git Bash, you should be in your home directory by default. Now create the **.bashrc** file (if on Windows 7 the file should be named **.bashrc.**).
2. touch .bashrc
3. vim .bashrc
4. alias gs='git status'
5. source .bashrc

list de racourcis

alias ga='git add'

alias gaa='git add .'

alias gaaa='git add --all'

alias gau='git add --update'

alias gb='git branch'

alias gbd='git branch --delete '

alias gc='git commit'

alias gcm='git commit --message'

alias gcf='git commit --fixup'

alias gco='git checkout'

alias gcob='git checkout -b'

alias gcom='git checkout master'

alias gcos='git checkout staging'

alias gcod='git checkout develop'

alias gd='git diff'

alias gda='git diff HEAD'

alias gi='git init'

alias glg='git log --graph --oneline --decorate --all'

alias gld='git log --pretty=format:"%h %ad %s" --date=short --all'

alias gm='git merge --no-ff'

alias gma='git merge --abort'

alias gmc='git merge --continue'

alias gp='git pull'

alias gpr='git pull --rebase'

alias gr='git rebase'

alias gs='git status'

alias gss='git status --short'

alias gst='git stash'

alias gsta='git stash apply'

alias gstd='git stash drop'

alias gstl='git stash list'

alias gstp='git stash pop'

alias gsts='git stash save'