**Git Command in one page:**

1. $ git clone <url> or $git clone <url> <file\_name>
2. $ git init
3. $ git add <file\_name>
4. $ git rm –cached <file\_name>
5. $ git commit -m “message” or $ git commit -- amend
6. $ git status
7. $ git diff or $ git diff --staged
8. Add “\*.config” into this file “.gitingnore”
9. $ git mv <file\_name\_from> <file\_name\_to>
10. $ git log or $ git log -- patch -2 or $ git log -- stat or $ git log --oneline --decorate or $ git log --oneline –decorate --graph --all
11. $ git reset HEAD <file\_name>
12. $ git checkout -- <file\_name>
13. $ git remote or $ git remote -v or $ git remote add <short\_name> <url>
14. $ git fetch <remote\_name>
15. $ git push <remote\_name> <branch>, like $ git push origin master
16. $ git branch <new\_branch\_name>
17. $ git checkout <branch\_name> or $ git checkout -b <new\_branch\_name> or $ git checkout -d <branch\_name\_to\_delete>
18. $ git <branch\_name\_merge\_into> <branch\_name\_merge\_in>
19. $git reset --soft HEAD~1