

Git Commands Cheatsheet!





SWIPE >>>

01. git init

- Create a new local repo

02. git diff

- Show changes not yet staged

03. git status

- List new or unmodified Files

04. git add

- Stage all changed files

05. git add <file>

- Stage a File

06. git commit -a

Commit all local changes in tracked Files

07. git commit

- Commit previously staged changes

08. git commit --amend

- Change the last commits





09. git log

- Show full change history

10. git checkout

branch>

 Switch to a branch and update directory

11. git checkout <new-branch>

- Create a new branch

12. git branch -d <branch>

- Delete a branch

13. git fetch < remote>

- Fetch all branches from remote repo

14. git pull <remote> <branch>

Fetch remote version
 and update local branch

15. git push <remote> <branch>

Push the committed
 changes to remote repository

16. git merge
 branch>

 Merge the specified branch into the current branch

17. git rebase
 branch>

Rebase your current HEAD onto the specified branch

18. git revert < branch>

 Creates a new commit to revert the specified commit

FOLLOW ME FOR MORE SUCH CONTENTS



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