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 $\operatorname{Git}$ 

#### 1 Fast-Ref

## Log:

```
shows commit history in one line
git log --oneline
 git reflog
Commit:
 git add .
                         stages all the newly changed/editted files
                         commits the staged files using the message: 'msg'
 git commit -m 'msg'
 git commit -am 'msg'
                         equivalent the above two-commands
Unstage:
 git restore --staged <file1, file2>
                                          Removes files 1,2 from the staging area (un-staging)
git restore --staged .
                                          Un-stages all the staged files. short form is git restore -S .
 git rm --cached <file>
                                          Un-stages <file>
 git rm -rf --cached .
                                          Un-stages all staged files +
 git resset HEAD -- <file>
                                          Un-stages <file>
 git resset HEAD -- .
                                          Un-stages all the staged files
```

## Amend:

```
git commit --amend -m 'newmsg' Replaces last commit to include the updates & changes the commit msg
git commit --amend --no-edit Commits the staged files. Using '-no-edit' retains the previous commit message
git revert 8f184d5 Reverts to a previous commit with commit ID: 8f184d5,

This creates a new commit with the changes from the previous commit.
```

## Reset/Revert a file to a specific commit:

```
git reflog Find Has for commit
git checkout c5f567 -- file1-to-restore file2-to-restore revert to the commit "c5f567"
git checkout c5f567~1 -- file1-to-restore file2-to-restore to revert to the commit before c5f567
```

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#### 1.1 Codespace

To edit the files directly in (online), go to the intended repo. in GitHub, press ".". This opens the file in vscode. You can make changes to the code and push them to the remote repo.

#### 1.2 Stash

To save your work without adding them to the staging area and creating a new commit. This allows you to save your progress and restore it whenever you need to.

```
saves your current progress by providing a name and stashing it.

e.g.: Saved working directory and index state On master: new-idea

git stash list view your stash list and note the corresponding index to retrieve it.

e.g.: stash{0}: On master: new-idea

stash of "new ideas" is saved at index 0.

git stash apply 0 retrives the stash of "new-idea" that was already saved at index 0

git branch -M main renames your default branch name.

In this case, it renames "master" to "main".
```

1.3 Unstage

```
01 git restore --staged <file1, file2> Un-stages files 1,2
```

## 2 Merge

## 2.1 Merge two branches

```
01 git merge <branch1> <branch2> merges: <branch2> to <branch1> <br/>02 git merge <master> <branch> merge <branch> to master
```

#### 2.2 Merge to master

```
01 git branch Lists branches
02 git checkout master switch to master
03 git merge <branch> merge <branch> to master
04 git log
```

#### 3 Delete

## 3.1 Delete a branch

```
01 git branch Lists branches
02 git checkout master switch to master
03 git branch -d <branch> Deletes branch
04 git push origin
```

## 4 Rename

#### 4.1 Rename a branch

```
01 git branch -m <name> rename the current branch to <name>
p
git reset --hard HEAD∧ (going back to HEAD)
git reset --hard HEAD~ 1 (equivalent to "∧")
```

## 5 Setup related

First-time set-up & configuration for a new Git installation.

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```
git config --global user.name <FirstName LastName> Drop "--global" option from these commands git config --global user.email <email@example.com> to recognize you only locally.

git config --global core.editor <emacs> To use a different text editor (from system default) for git.

git config --list --show-origin Shows settings and where they are coming from Checking the Settings that are in effect.
```

### 5.1 Ownership

```
git config user.name Shows who it is configured to git config user.email Shows the email associated to git
```

#### 6 GUI

```
gitk | Opens a visual commit browser (some GUI)
```

# 7 help

```
git --version
git help | git --help
git help <command>
Gives help about <command> git <command> --help

Checks installed Git's version
Shows git help
```

## 8 Status

```
git status Checks the current state of repo
git status <file> Checks state of specific file
```

## 9 log

Views the history of checkouts:

```
git log shows a detail history of all the commits.

git log --oneline shows commit history in one line, as:

f425059 (HEAD -> master, origin/master) msg 8f184d5 first commit

git reflog shows a short commit history

git shortlog -s Creates even much shorter log

git shortlog -1 Shows only the last 'one' commit

git log --graph --decorate --oneline displays the changes made in multiple branches and how they merge.

To make it more readable.
```

- 1. **-1**:
- 2. -p: shows the line diff for each commit
- 3. -p --word-diff: shows the word diff for each commit
- 4. --stat: shows stats instead of diff details
- 5. -- name-status: shows a simpler version of stat

#### 10 Create repo.

Two ways to create a repository:

#### 10.1 git init

```
git init <dir> | Create new (empty) / reinitialize existing repo in <dir> git init | Executing this in project-directory <dir> makes it a repo
```

#### 10.2 clone

- » git clone <repo-url> It is the URL to a remote git repository <repo>
- 1. Creates a local <repo> folder & Initializes it as a git repository
- 3. Copies (pull-downs) all data from repo-url to the local folder
- 4. Automatically configures <repo> to point to the <repo-url>
- 5. Checkout to the local working directory

Once making change-&-committing files, one can git push the changes to the remote repository at <repo-url>

- » git clone <repo-url> <folder-name> Same as above but local repo can be <folder-Name> (different from the remote one)
- » git clone <repo1> <repo2> Copies a local repo-folder to a new local folder

Delete: To remove git control delete ".git" from working director.

## 11 Staging

Staged-files are ready to be committed

#### 11.1 add

```
git add <file1 file2 file3> Adds files 1--3 to staging area stages all text files stages all text files git add -A | git add --a[11] Adds evergitything in and beneath git add --u Adds modified files (but not the new ones)
```

## 11.2 .gitignore

A hidden file (.gitignore.txt) in the root of repository specifies the files we do not need to keep track of their changes (e.g. \*.exe files). Note that the files already tracked by Git are not affected. To remove all files from the repository and adding them back according to the rules in .gitignore:

```
Use: git rm -rf --cached . \longrightarrow git add . (see Appendix B)
```

#### 12 Delete

#### 12.1 rm

```
git rm <files> Deletes from both the working directory and staged area.

Note: you may lose all the changes (even the good ones):
```

## 13 Commit

```
git commit Commits staged files & asks for "comment message" to the commit
git commit -m 'msg' Commits & (switch '-m') simultaneously adds a commit message
git commit --all [|-a] Commits all the file in the staged area and asks for the comment
git commit -am 'msg' Adds modified files to stage, commits them, and adds commit message
```

#### **Un-commit**

```
git commit --amend -m "new-msg" Replaces the last commit of the current branch with the current staged files and replace its commit-msg with the "new-msg"; as last commit never happened.

git commit --amend

If no changes since last commit (e.g. immediately after a commit), This only changes the commit-msg. It opens the last commit-message in the editor for editing, any change overwrites last commit-msg.
```

#### Reset Author

```
git commit --amend --reset --author

git commit --amend --reset --author

git commit --amend --author="Author Name <email>"

Amends commit author & author date to the committer

Amends commit author with given author name & email,

author date remains unchanged

Amends the commit date (use ISO 8601 format for convenience)
```

#### 14 branch

To create, rename, delete, etc. of a branch

```
git branch <name>
git branch <name>
git branch -m <new-name>
git branch -d <name>
git branch -D <bra>
git branch --a
git branch --a
git branch --a
Shows (list) both local branches
Create a new (local) branch from the current Head (i.e. last commit)
Rename the current branch to "new-name"
Delete this branch, This do not delete if branch has unmerged changes
Force delete this branch, even if it has unmerged changes
Shows (list) both remote & local tracking branches
Shows remote tracking branches
```

## 15 Branch - checkout

Takes to branch

```
git checkout -b <name>

Creates a new-branch <name> from current Head & then, checkout to it

Switches to branch "master" (github)

Switches to <branch-name>

git checkout <remote-branch>

git checkout <- <files>

Discards all the changes in <files> and restore it from the staged-version

Detaches Head from current branch
```

#### 16 diff: compare

Compares and shows differences between two instances.

```
git diff <file>
Compares and shows differences between Working-Directory vs. Staging-Area
Compares and shows modifications in current file in working-directory compared
with file in staging-area
git diff --staged
Git diff HEAD
Git diff <branch-name>
Working-Area vs Last-Commit
Shows diff between branch and working-directory
Shows diff between two branches
```

## 17 Cleaning Working-Directory

```
git clean --n | See what would be done by git clean command (Dry-Run of clean Operation)
git clean --1 | Interactively(?) removes un-tracked files from repository (Remove un-traced files)
git restore -\:-staged .
Or simply you can
git restore -S .
```

<sup>&</sup>quot;checkout" is the act of switching between different versions of a target entity.

 $<sup>\</sup>odot$  2024 Fair use of the content is permitted with mentioning to this reference.

## 18 git reset

## 18.1 Roll-back to a previous commit

```
git reset --hard HEAD | Reverts working copy to the HEAD (most recent commit) +
                          Shows current commit history or use git log --oneline
git reflog
git reset <commitId>
                         Resets master to the commit < commitID > (absolute address).
                          e.g., commit \frac{0766c05}{3}c0ea2035e90f504928f8df3c9363b8bd
                         Resets master to 2 commit before the current commit (relative address)
git reset current2
git reset
                              1. Removes everything from staging area
                              2. Resets every modified files in working-space to the latest commit
                              3. Brings them back to the working-area
                                 Note: you may lose all the changes (even the good ones):
                            Un-stages "files" from the indexing \rightarrow Reset to the latest commit \rightarrow Leaves
git reset <files>
                            them in the working-area
                            Un-stages files in "path/to/file" folder from the indexing, ... as above
git reset path/to/file
```

## $18.2\,$ git reset HEAD

```
git reset HEAD -- <files>
git reset HEAD -- path/to/file
git reset HEAD -- .

Un-stages "<files>" from the index
Un-stages files in "path/to/file" folder from the index
Un-stages from the indexing all the files recursively and so forth to the subfolders
```

## 19 Remote Repository

#### 19.1 Git-Hub

Given you have a GitHub account:

- 1. log-in to: https://github.com
- 2. Create a remote repository in https://github.com/yourgit/proj.git
- 3. git remote add origin https://github.../proj.git

## 20 Stash

A practical guide to using the git stash command

#### 20.1 Removing Remote URL

```
git remote -v
git remote rm
git remote rm master

20.2 Pushing
git push --u origin master | Sends local changes to remote repository (origin)

20.3 Pulling
```

git pull origin master | Pull-down any new changes (by collaborators etc.) from the remote repo.

## 20.4 Example: working with git and GitHub

```
    mkdir D:/proj
    echo "# main.tex" » D:/proj/README.txt
```

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```
3. cd D:/proj
4. GIT init
5. git add README.txt
6. git commit -m "first commit"
7. remote add origin https://github.com/BehN/Git-Help-LaTeX.git
8. git push -u origin master
```

 $<sup>\</sup>hbox{@\,}2024$  Fair use of the content is permitted with mentioning to this reference.

# A Appendix: Reviewing some concepts with a descriptive style

#### Differences:

Uh oh, looks like there have been some additions and changes to the cat family. Let's take a look at what is different from our last commit by using the git diff command. In this case we want the diff of our most recent commit, which we can refer to using the HEAD pointer.

```
git diff HEAD
```

## Staged Differences:

Another great use for diff is looking at changes within files that have already been staged. Remember, staged files are files we have told git that are ready to be committed. Let's use git add to stage octofamilyoctodog.txt, which I just added to the family for you.

```
git add octofamily/octodog.txt
```

Good, now go ahead and run git diff with the –staged option to see the changes you just staged. You should see that octodog.txt was created.

```
git diff -staged
```

## Resetting the Stage:

So now that octodog is part of the family, cat is all depressed. Since we love cat more than octodog, we'll turn his frown around by removing octodog.txt.

You can unstage files by using the git reset command. Go ahead and remove octofamily/octodog.txt.

```
git reset octofamily/octodog.txt
```

### Undo:

git reset did a great job of unstaging octodog.txt, but you'll notice that he's still there. He's just not staged anymore. It would be great if we could go back to how things were before octodog came around and ruined the party.

Files can be changed back to how they were at the last commit by using the command: git checkout – <target>. Go ahead and get rid of all the changes since the last commit for cat.txt

```
git checkout - cat.txt
```

#### Removing:

Ok, so you're in the clean\_up branch. You can finally remove all those pesky cats by using the git rm command which will not only remove the actual files from disk, but will also stage the removal of the files for us.

You're going to want to use a wildcard again to get all the cats in one sweep, go ahead and run:

```
git rm '*.txt'
```

Removing one file is great and all, but what if you want to remove an entire folder? You can use the recursive option on git rm:

```
git rm -r folder_of_cats
```

This will recursively remove all folders and files from the given directory.

#### Committing Branch Changes:

Now that you've removed all the cats you'll need to commit your changes. Feel free to run git status to check the changes you're about to commit.

```
git commit -m "Remove all the cats"
```

Switching Back to master: Great, you're almost finished with the cat... er the bug fix, you just need to switch back to the master branch so you can copy (or merge) your changes from the clean\_up branch back into the master branch.

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Go ahead and checkout the master branch:

git checkout master

## Preparing to Merge:

Alright, the moment has come when you have to merge your changes from the clean-up branch into the master branch. Take a deep breath, it's not that scary.

We're already on the master branch, so we just need to tell Git to merge the clean\_up branch into it:

git merge clean\_up

# Keeping Things Clean:

You just accomplished your first successful bugfix and merge. All that's left to do is clean up after yourself. Since you're done with the clean up branch you don't need it anymore.

You can use git branch -d <br/> tranch name> to delete a branch. Go ahead and delete the clean\_up branch now:

git branch -d clean\_up

## git merge:

When you're done working on a branch, you can merge your changes back to the master branch, which is visible to all collaborators. git merge cats would take all the changes you made to the "cats" branch and add them to the master.

git merge

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# B More about .gitignore

In each line of this file, it specifies the (type of) files that we do not want to stage (never) and git should ignore when staging the files with --all switch.

Useful "pattern format" to specify a group of files/folders.

```
1. "blank line": matches no files, so it can serve as a separator for readability
```

- 2. "#": makes it a comment line; \# for the patterns literally leading with #
- 3. "!": ignore but excluding the matching pattern; \ for the patterns literally leading with

```
e.g.: important!.txt: ingores all important*.* except the ones with .txt extension
```

- 4. An asterisk "\*" matches anything except "\".
- 5. The character "?" matches any one character except "\".
- 6. "\*\*/<this>": match <this> in all directories. e.g.:
  - "\*\*/foo": matches file or folder "foo" anywhere.
  - "\*\*/foo/bar": matches file/folder "bar" in/under "foo" folder
- 7. "<folder>/\*\*": match everything inside "<this>" and all the paths underneath it
- 8. "/\*\*/": matches zero or more directories. e.g.:
  - "a/\*\*/b" matches "a/b", "a/x/b", "a/x/y/b" and so on.
- 9. "\*": Usage
  - "hello.\*": matches any file or directory whose name begins with "hello."
  - "/\*": matches any file or directory
  - "/foo/\*": matches any file or directory inside "/foo" and folders underneath
- 10. The forward-slash "/", all paths are relative from the .gitignore file location
  - "a/\*\*/b" matches "a/b", "a/x/b", "a/x/y/b" and so on.
  - "foo/": matches a directory "foo" and paths underneath it, but does not match a regular file or a symbolic link foo
  - "doc/frotz/": matches folder "./doc/frotz", but not "a/doc/frotz" directory
  - "frotz/": matches both folders as "./frotz/" and "a/frotz"
  - "doc/frotz": and "/doc/frotz" have the same effect. A leading slash is not relevant when a middle slash in the pattern
  - "foo/\*": matches "foo/test.json" (a regular file), "foo/bar" (a directory), but it does not match "foo/bar/hello.c" (a regular file), as the asterisk in the pattern does not match "bar/hello.c" which has a slash in it
- 11. "a/\*\*/b": matches "a/b", "a/x/b", "a/x/y/b" and so on

#### Example:

```
$ cat .gitignore
# exclude everything except directory foo/bar
/*
!/foo
/foo/*
!/foo/bar
```

- This exclude everything except folder "foo/bar"

- "/\*": Exclude everything (even files inside "/foo" and "/foo/bar"
- "!/foo/bar": keeps the empty folder "/foo/bar"

(note the /\* - without the slash, the wildcard would also exclude everything within foo/bar):

## B.1 Sample cmd file to Create .gitignore

This is a simple windows script (batch file) that can be used to generate a sample (and fairly complete) .gitignore. Both the following script and .gitignore from it can be edited to customize it with your need. GitIgnore.cmd:

```
@call C:\SBN\!! fst\Srvr\Init>nul
::\#!\bib\csh
\mathtt{set} \ \mathsf{FN} \! = \! \ldots \backslash \mathtt{.gitignore}
attrib -h -r %FN%
del /s/q %FN%>nul
:: Git
echo **/.gitignore>%FN%
echo **/.dropbox>>%FN%
echo **/desktop.ini>>%FN%
echo **/.tmp>>%FN%
echo **/nul*>>%FN%
echo **/*.exe>>%FN%
:: IEEE
echo **/IEEEtran.bst>>%FN%
echo **/*.pdf>>%FN%
echo **/*.PDF>>%FN%
:: Matlab:
echo **/*.asv>>%FN%
:: Graphics
echo **/*.eps>>%FN%
echo **/*.png>>%FN%
echo **/*.jpg>>%FN%
echo **/*.jpeg>>%FN%
:: Hspice:
echo **/*.log>>%FN%
echo **/MIL.*>>%FN%
echo **/sxcmd.*>>%FN%
echo **/*.sx>>%FN%
echo **/*.lis>>%FN%
echo **/*.fsdef>>%FN%
echo **/*.str>>%FN%
echo **/*.ic0>>%FN%
echo **/*.st0>>%FN%
echo **/*.pa0>>%FN%
echo **/*.sw0>>%FN%
echo **/*.tr0>>%FN%
echo **/*.ac0>>%FN%
:: Texnic Center:\\
echo **/*.out>>%FN%
echo **/*.aux>>%FN%
echo **/*.blg>>%FN%
echo **/*.bbl>>%FN%
echo **/*.toc>>%FN%
echo **/*.dvi>>%FN%
```

```
echo **/*.bak>>%FN%
echo **/*.prj>>%FN%
echo **/*.ppl>>%FN%
echo **/*.lot>>%FN%
echo **/*.lof>>%FN%
echo **/*.tps>>%FN%
echo **/*.synctex>>%FN%
echo **/*.tmp>>%FN%
echo **/*.tps>>%FN%
echo **/*.pdfsync>>%FN%
echo **/*.ps>>%FN%
echo **/*.undo>>%FN%
echo **/*.tex~>>%FN%
echo **/*.tex.backup>>%FN%
echo **/*.maf>>%FN%
echo **/*.mtc>>%FN%
echo **/*.mtc[0-9]>>%FN\%
echo **/*.mtc??>>%FN%
::Vim:
echo **/*.project.vim>>%FN%
echo **/*.glg>>%FN%
echo **/*.glo>>%FN%
echo **/*.gls>>%FN\%
echo **/*.ist>>%FN%
echo **/*.dcl>>%FN%
:: TeXStudio/TeXMaker:
echo **/*.gz>>%FN%
echo **/*.spl>>%FN%
echo **/*.fls>>%FN%
echo **/*.brf>>%FN%
echo **/*.xml>>%FN%
echo **/*.bcf>>%FN%
:: Beamer:
echo **/*.nav>>%FN%
echo **/*.snm>>%FN%
::XHTML:
echo **/*.idx>>%FN%
echo **/*.css>>%FN%
echo **/*.ilg>>%FN%
echo **/*.ind>>%FN%
:: Others:
echo **/*._*>>%FN%
echo **/*.ini>>%FN%
echo **/*.fdb*>>%FN%
:: Batch/cmd scripts:
echo !!. bit/**>>%FN%
echo **/*.bat>>%FN\%
echo **/*.cmd>>%FN%
attrib +h +r %FN%
dir /AH /B %FN%
start notepad++ %FN%
call %IS%\end 5
```

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# C How to clone my webpage from GitHub

## Copy the webpage's URL:

- 1. On GitHub  $\longrightarrow$  Go to Repositories
- 2. Click on your "personal Web-Page"
- 3. Click on Clone/download
- 4. Right-Click+Copy the web URL (e.g.: ''https://github.com/personalWebPage.git'')

#### Make a local repository:

- 5. Go to a directory as e.g.: "D:\code"
- 6. Right-Click and select "Git Bash here!"
- 7. If the git installation (is new &) has not been initialized yet take the next two steps. This is only done once for the git installation!

```
git config -global user.name "John Doe"
git config -global user.email you@email.com
```

#### How to clone:

8. git clone https://github.com/personalWebPage.git

**N.B.:** As a result, the directory "personalWebPage" is created containing a copy of git-repository. This new directory is not a git repo yet???? really???

#### How to branch:

- 9. ls  $\longrightarrow$  cd personalWebPage
- 10. checkout -b dev

This makes 'dev' which is a new local branch

11. branch Shows existing branches, the active one is in green

12. checkout dev switches git to new local branch 'dev'

#### How to stage and commit: (After applying required editing!)

- 13. git add --a
- 14. git status

check status on branch 'dev'

15. git commit -m "your commit note goes here!"

## How to push the branch to GitHub:

- 16. On GitHub →create pull request
- 17. push origin dev

push 'dev' to remote, creates if not exist