

01

LEARN GIT FROM SCRATCH

Part 2



@souravcode

LET'S USE GIT.

③ These are some basic Git comments!

- ① **git commit**
- ② **git checkout**
- ③ **git checkout -f**
- ④ **git log**
- ⑤ **git log -p**
- ⑥ **git diff**
- ⑦ **git diff --staged**
- ⑧ **git rm**
- ⑨ **git rm --cached**

① GIT COMMIT

➤ This "git commit" command makes sure that the changes are saved to the local repository.

⇒ **git commit**

② GIT CHECKOUT

➤ This "git checkout" command is used to match your working directory with your last commit.

⇒ `git checkout "index.html"`

③ GIT CHECKOUT -F

➤ This " `git checkout -f` "command is used to match your all working directory file with your last commit.

⇒ `git checkout -f`

④ GIT LOG

➤ This "git log" command is used to show the chronological commit history for your currently active branch.

⇒ `git log`

⑨ GIT RM --CACHED

➤ This "git rm --cached" is used to remove your file only your staging area.

⑤ GIT LOG -P

➤ This "git log -p" command is used to see any particular "one" or more than one commit.

⇒ `git log -p -5 (" show only 5 commit "`
`)`

⑥ GIT DIFF

➤ This "git diff" Shows changes between commits.

⇒ `git diff`

⑦ GIT DIFF --STAGED

➤ if you want to compare the staging area to the last commit. use this command.

⇒ `git diff --staged`

⑧ GIT RM

➤ This "git rm" command is used to remove your file from your working directory & git staging area.

⇒ `git rm`

07

Thanks for reading

DONT FORGET YO SAVE AN D SHARE



@souravcode



@souravcode