

01

LEARN GIT FROM SCRATCH



@souravcode

① GIT INSTALLATION PROCESS!

- **before using git it's a requirement to install git. it's a very simple process follow my step.**
- **open your browser and search Git windows install, click the first link ([git-scm .com](https://git-scm.com)) & Download it latest version & install it!**

② WHAT IS GIT?

- **Git is a distributed code management and version control system.**
- **Git saves your changes, for example, ten people working in one sector if someone does some changes it save by Git.**

LET'S USE GIT.

③ These are some basic Git comments!

- ① **git config --global user. name**
- ② **git config --global user. email**
- ③ **git init**
- ④ **code.**
- ⑤ **git status**
- ⑥ **git touch**
- ⑦ **git add -a**

③.① GIT CONFIG --GLOBAL USER. NAME

➤ if you use Git for the first time then you must have to put your name & email id & Configures user information.

➤ Then use this comment to input your name

› git config --global user. name
"username"

③.② GIT CONFIG --GLOBAL USER. EMAIL

➤ this comment is used to input your email id

➤ `git config --global user. email "email"`

③.③ GIT INIT

➤ The “git init” command is used to create a new blank repository & Initialises an existing directory as a git repository.

➤ git init

③.④ CODE.

➤ **this comment is used to open your code editor.**

➤ **code.**

③.⑥ GIT TOUCH

➤ **this comment is used to create a blank file. After that, it creates a blank file inside your folder.**

③.⑤ GIT STATUS

➤ The “git status” command displays the state of the working directory and the staging area.

➤ git status

③.⑦ GIT ADD -A

➤ Add all modified and deleted files only to the staging area.

➤ git add -a

07

Thanks for reading

DONT FORGET YO SAVE AN D SHARE



@souravcode



@souravcode