git config –global user.email [geetakumari3840@gmail.com](mailto:geetakumari3840@gmail.com)

git config –global user.name “Geeta Kumari”

Learn git Part -1 :

1. git init
2. git add [filename] || -A
3. git status
4. git commit –m “msg”
5. git remote add origin https://github.com/geetakumari3840/aaago.git
6. git push origin master
7. git clone repoName
8. git pull origin master

For project –

--- open new folder & push all file --

1. Create one Folder [any name]
2. Copy / download your project files
3. Right click – Git Bash
4. Config email or name
5. $ git config-- global user.email [geetakumari3840@gmail.com](mailto:geetakumari3840@gmail.com)
6. $ git config -- global user.name “Geeta Kumari”
7. $ git init
8. $ git status --- for check file status --
9. $ git add -A
10. $ git commit –m “index.html mycss.css add” -- for make snapshot
11. $ git remote add origin <https://github.com/geetakumari3840/aaago.git> -- link to github --
12. $ git push origin master – transfer file to github --

Create new folder other system and pull all file

1. Create one Folder [any name]
2. Right click – Git Bash
3. $ git clone <https://github.com/geetakumari3840/aaago.git> -- download all repo files –
4. $ git pull origin master ---- for pull new file --

git config –global user.email [geetakumari3840@gmail.com](mailto:geetakumari3840@gmail.com)

git config –global user.name “Geeta Kumari”

git remote add origin https://github.com/geetakumari3840/aaago.git

For push new modify / new files

1. git status
2. git add –A
3. git commit –m “message”
4. git push origin master

for pull new modify / new files

1. git status
2. git pull origin master