Git : - is a version control software that allow to push and pull projects from local machine (local repo) to the github server(remote repo) and vice- versa.

Github :- is a website that allow us to do the following :

1. Publish your project globally.
2. Team work on single project.
3. Host a website on webserver.
4. Give and take support worldwide
5. Showcase you’re a skill and experience world wide.

Steps:

1. Open Google
2. Hostinger
3. Open hostinger link
4. Claim deal
5. Premium(choose this)
6. Create an account here.
7. Continue
8. Selec t cost
9. Continue.

you can do this free on github.

1. Opnen Github.
2. Give an email id and password
3. Continue
4. Verify your account
5. Just me.
6. Continue
7. Free plan
8. Open my profile and edit profile

Repositories – Repositories name : My first project

Description: my portfolio

Public

Check add a readme file

Create repositories

Md: Mark down

Click on pen icon on readme

And writedown

This project manage by Fatma

Commit changes

Add file – upload file – choose your file- Give file name: index.html

<html>

</html>

Copy path – history

To install Git: -

1. download Git
2. click on windows
3. 64 bit standalone installer
4. Setup
5. Yes
6. Install
7. Finish
8. VS code
9. Let Git Decide
10. Choose second
11. Default
12. Default
13. Default
14. Install
15. Launch get back
16. Finish

$git – version

1. Now make a new folder on desktop
2. Local Project
3. Now drag this folder to vs code
4. Open VS code
5. Terminal
6. git –version

git config –list

git config --global user.name ”FatmaHaseeb”

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

git config –list

git: ctrl v(my first project of github will be copied here)