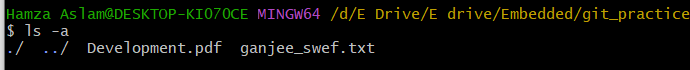
**HOW TO CLONE GITHUB DIRECTORY AND PUSH THE CHANGES FROM LOCAL MACHINE**

* On local machine using gitbash move to specified directory:

A black background with colorful text

Description automatically generated

* Verify that your local cwd don’t have .git file

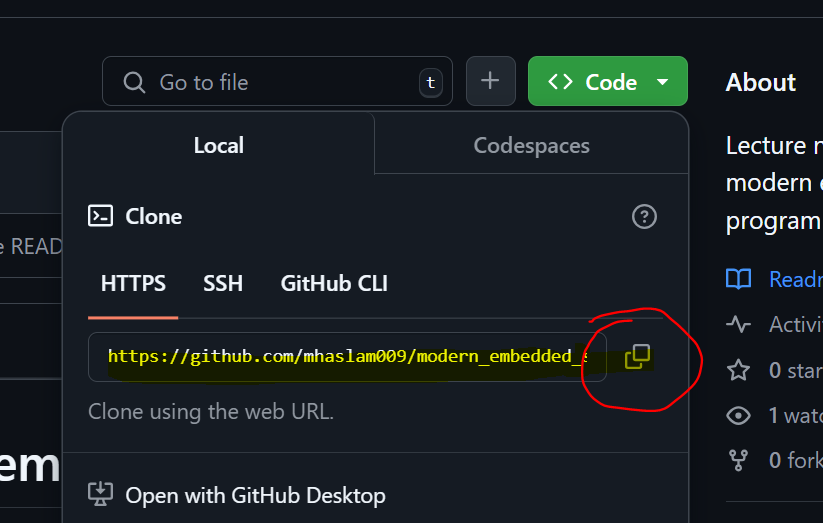


* On github create a repository

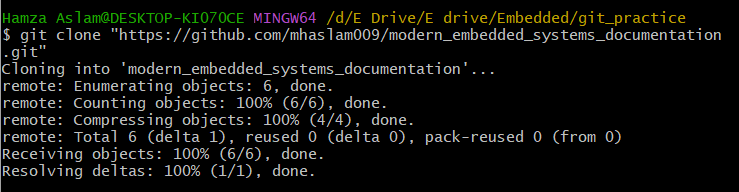
A screenshot of a computer

Description automatically generated

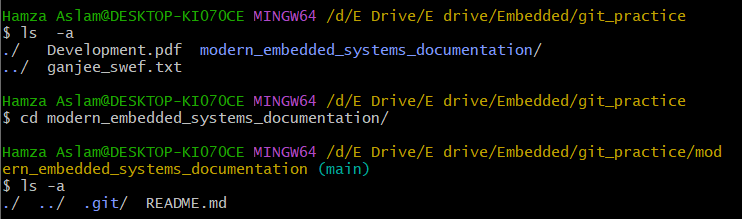
* Copy https link of rep.



* Clone the created repo



* Verify that whether u import it or not



* Check the status

A screen shot of a computer program

Description automatically generated

* Create file in **git directory==modern\_embedded\_systems\_documentation** named specific file **password.txt**

A screen shot of a computer

Description automatically generated

* Check status of CWD( Current Working Directory)

A screen shot of a computer

Description automatically generated

* Create a files in the cloned github directory on local machine, this time using file-explorer

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

* Add using .

A screen shot of a computer program

Description automatically generated

* Commit the changes with commit message

A computer screen with text

Description automatically generated

* Push to github

A computer screen with white and yellow text

Description automatically generated