**HOW TO CLONE A REPOSTORY INCLUDING ADDING A FILE, COMMITING AND PUSHING TO THE REPO**.

**STEPS:**

Create, githup account, download and lunch githup desktop

click on file- select New Repository

Then Create a new repository by filling the necessary blanks such as:

Enter Repository name

Enter the description if you want

Select the local path you want to save your repo

Tick the box to Initialize a README file

Select Java for git ignore

Licence should be left None

Then click create repository

Click on publish repository

Untick keep this code private (optional)

Click Publish repository

Go to Github.com to find the published repository (refresh)

Click on the code to copy the link

Go to local machine – create a folder (name the folder)

Double click on the folder (empty)

Right click, then click on Git bash

Type git Clone “Paste copied link”(.gitattributes, .gitignore and README.md)

Right click and click on git bash

Then type git status (your branch is up to date with origin /master, nothing to commit)

Right click, on the cloned files to add some files

Go to Git bash

Type git status and enter (the new files will be there)

Type git add . (to add all the files)

Type git commit -m(added files)

Type git push (to push to repo)