https://github.com/Ayazayed11/AlgorithmsCourse1/tree/master -2 to Initializes a new empty Git repository* MSI1@Aya MINGW64 ~/Desktop/get_project (master) git init \$ /Reinitialized existing Git repository in C:/Users/MSI1/Desktop/get_project/.git .to adds a change in the working directory to the staging area* MSI1@Aya MINGW64 ~/Desktop/get_project (master) . git add \$.to displays the state of the working directory and the staging area* MSI1@Aya MINGW64 ~/Desktop/get_project (master) git status \$ On branch master No commits yet

.to Takes the staged snapshot and commits it to the project history*

:Changes to be committed

new file: ayazayed.pdf

(use "git rm --cached <file>..." to unstage)

```
MSI1@Aya MINGW64 ~/Desktop/get_project (master)
'git commit -m 'first commit $
[master (root-commit) b3ad585] first commit
(-)file changed, 0 insertions(+), 0 deletions 1
create mode 100644 ayazayed.pdf
MSI1@Aya MINGW64 ~/Desktop/get project (master)
'git commit -m 'first commit $
On branch master
nothing to commit, working tree clean
to track and interact with repositories that are not on your local machine *
MSI1@Aya MINGW64 ~/Desktop/get_project (master)
git remote add origin https://github.com/Ayazayed11/AlgorithmsCourse1 $
MSI1@Aya MINGW64 ~/Desktop/get_project (master)
git remote $
origin
to Push the specified branch*
MSI1@Aya MINGW64 ~/Desktop/get_project (master)
git push origin master $
MSI1@Aya MINGW64 ~/Desktop/get_project (master)
git push origin master $
.Enumerating objects: 3, done
.Counting objects: 100% (3/3), done
```

Delta compression using up to 12 threads

.Compressing objects: 100% (2/2), done

.Writing objects: 100% (3/3), 396.52 KiB | 33.04 MiB/s, done

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

:remote

:remote: Create a pull request for 'master' on GitHub by visiting

remote: https://github.com/Ayazayed11/AlgorithmsCourse1/pull/new/master

:remote

To https://github.com/Ayazayed11/AlgorithmsCourse1

[new branch] master -> master *