



Agriculture University of Faisalabad

Submitted To: Dr.Saqib Ali

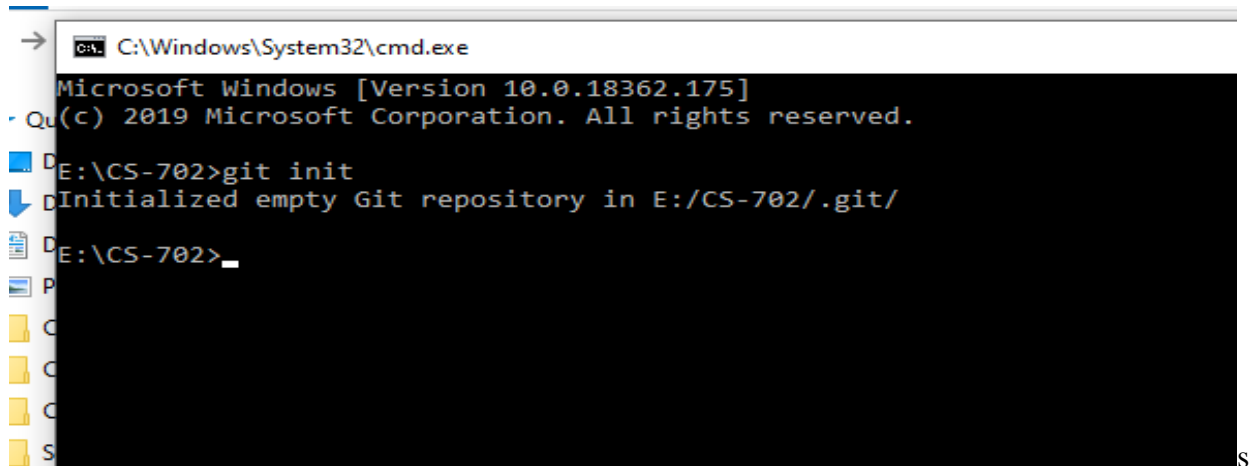
Submitted By: Faria zafar

Subject: CS-702(Advanced Algorithm Analysis)

Class: MSCS (1st semester Evening)

Assignment-1

Question 1: Check the version of Git and take the Screenshot of Git version?

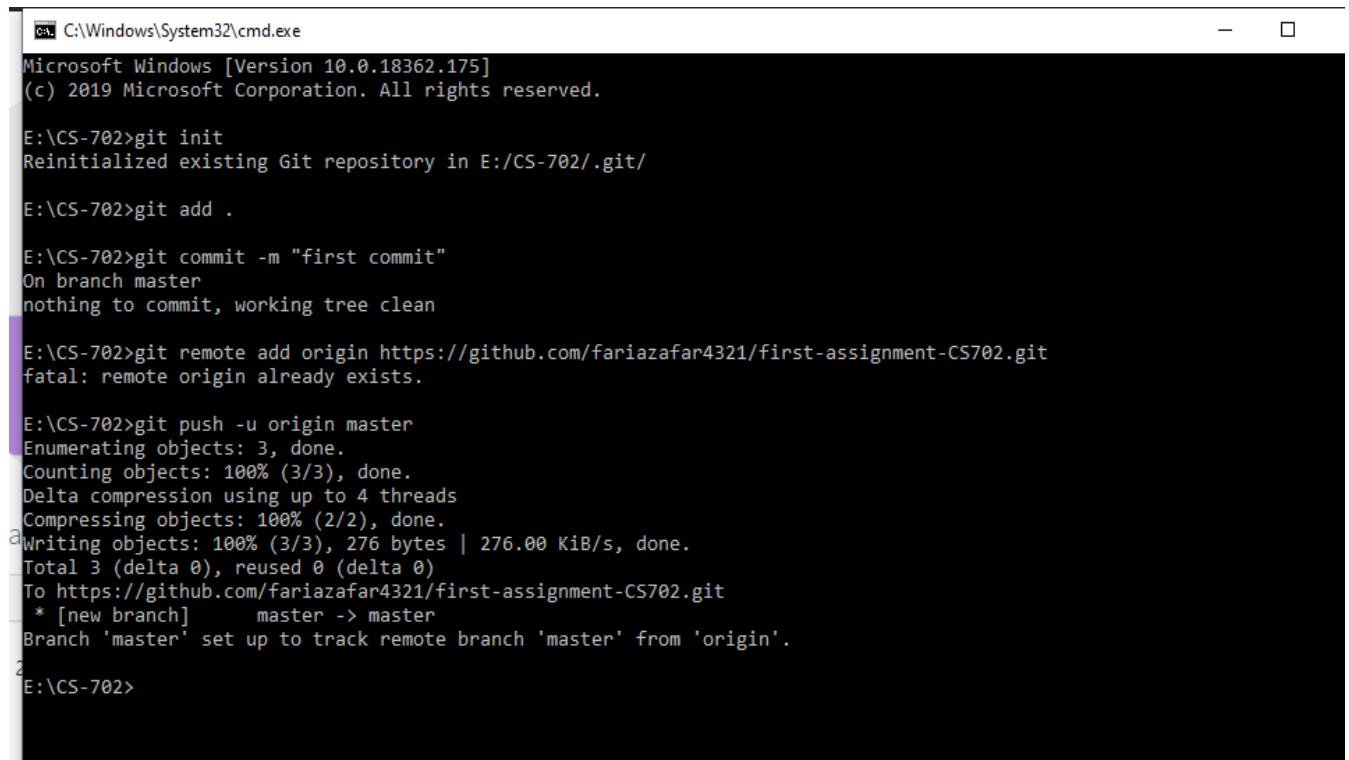


```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.18362.175]
(c) 2019 Microsoft Corporation. All rights reserved.

E:\CS-702>git init
Initialized empty Git repository in E:/CS-702/.git/

E:\CS-702>
```

Question 2: Create GitHub Repository and push the Git File into GitHub repository and also put the screenshot of Graph of GitHub repository?



```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.18362.175]
(c) 2019 Microsoft Corporation. All rights reserved.

E:\CS-702>git init
Reinitialized existing Git repository in E:/CS-702/.git/

E:\CS-702>git add .

E:\CS-702>git commit -m "first commit"
On branch master
nothing to commit, working tree clean

E:\CS-702>git remote add origin https://github.com/fariazafar4321/first-assignment-CS702.git
fatal: remote origin already exists.

E:\CS-702>git push -u origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 276 bytes | 276.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/fariazafar4321/first-assignment-CS702.git
 * [new branch]      master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.

E:\CS-702>
```

