**GIT TEAM TASK**

**TEAM MEMBERS:**

**AMAN TIWARI[158173],**

**JIGAR DANKHARA[158171],**

**SHUBHAM SINHA[158202]**

**1** First, we have created a repository in github and made it public.

Graphical user interface, text, application, email

Description automatically generated

2. After creating the repository we need to follow the following git commands.

Graphical user interface, text, application, email

Description automatically generated

3. Now we have created a 3 files in local PC in particular folder.

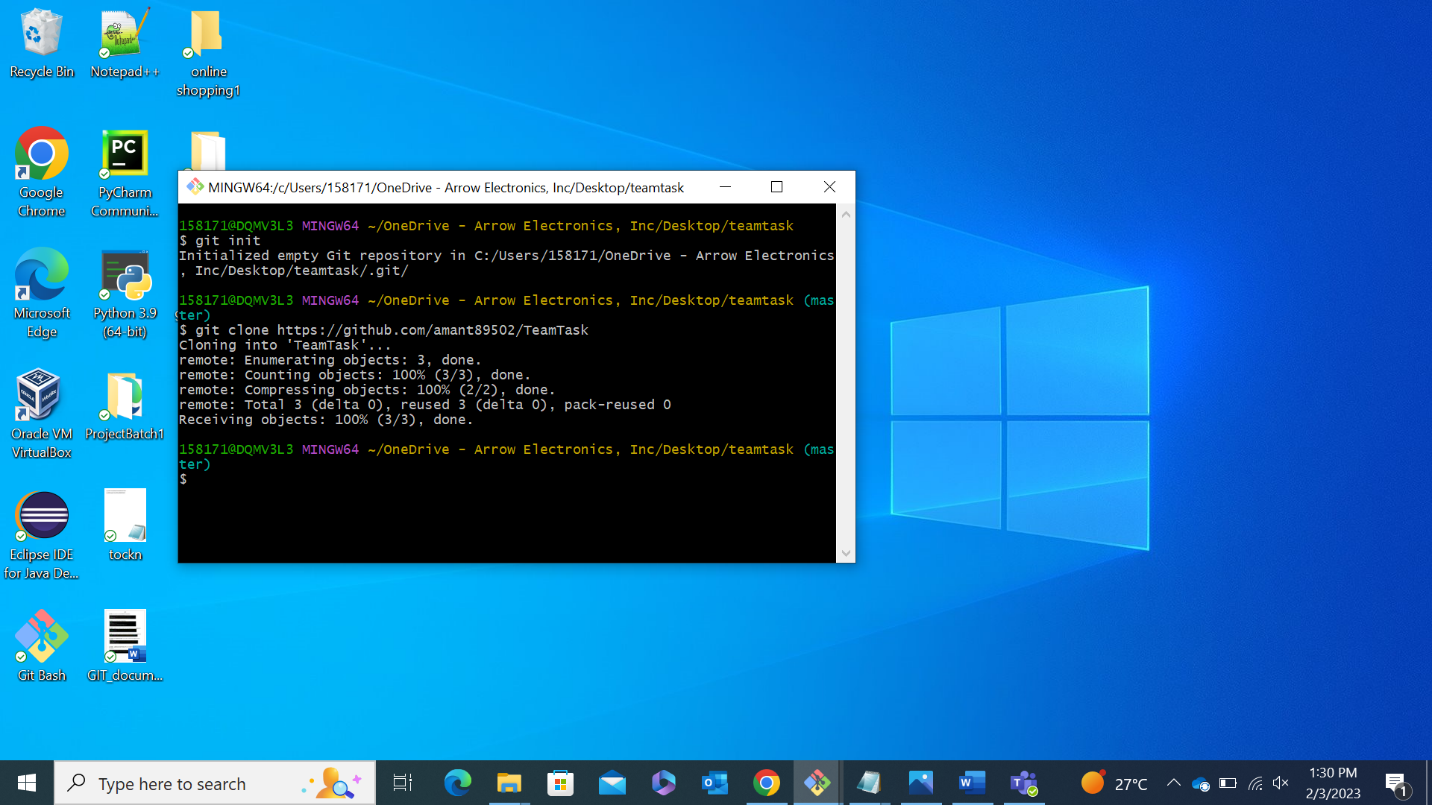
Graphical user interface, text, application

Description automatically generated

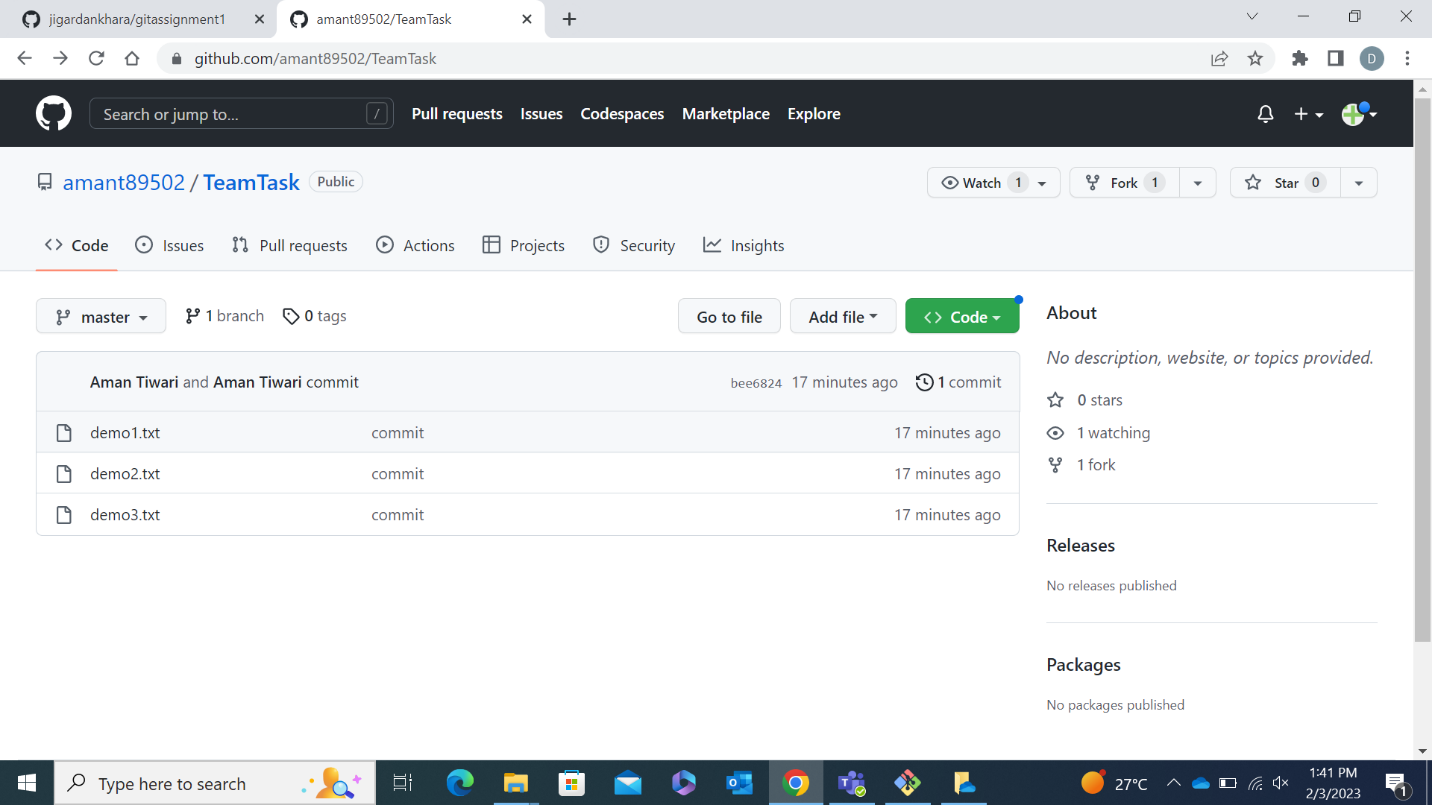
4. This is the process of connecting local files with github repository.



5. In other PC, we have created a clone from the one who created the github repository.



6. For creating fork, we have visited that link in Browser



7. Here we have created a fork.

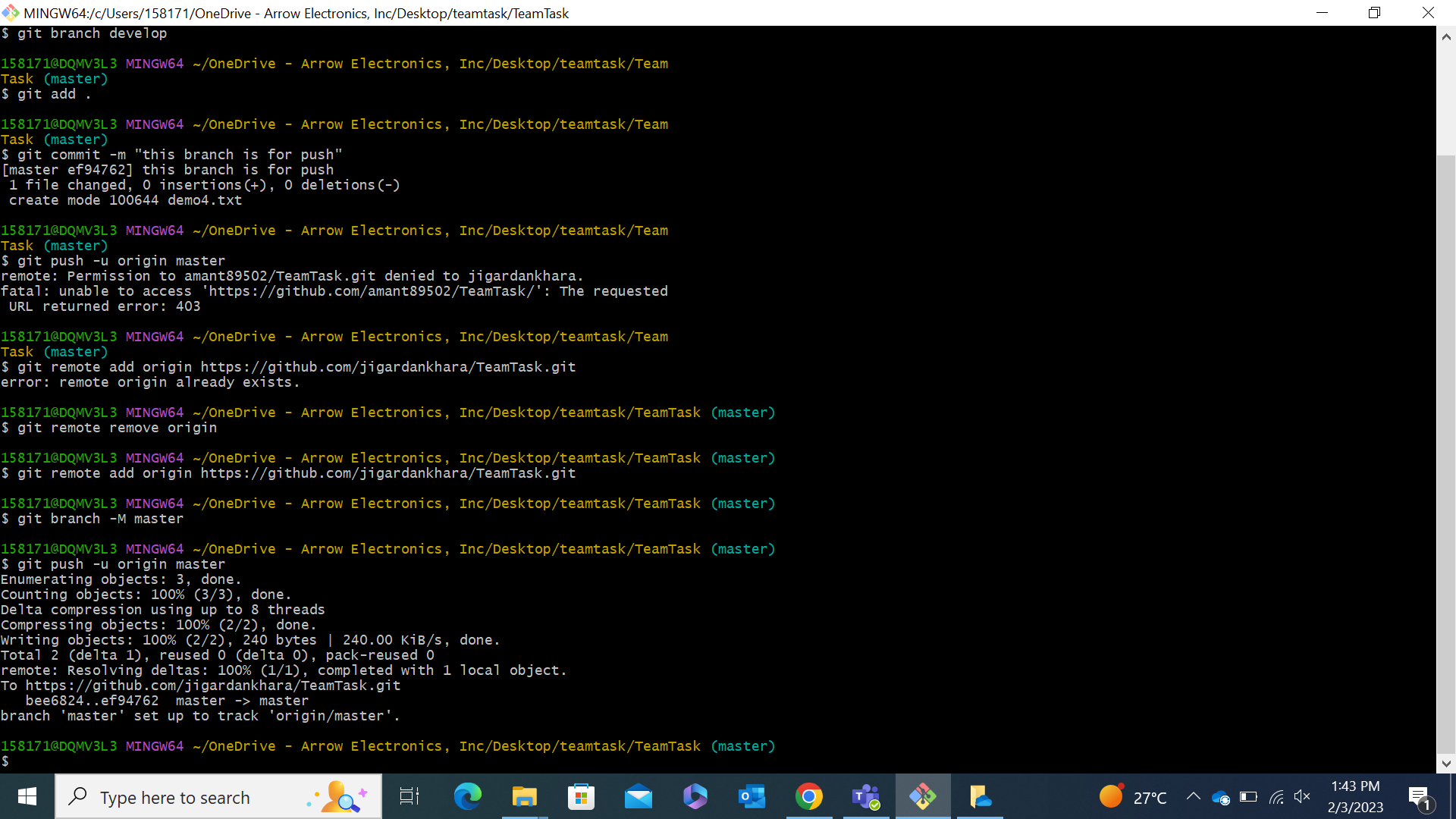
A screenshot of a computer

Description automatically generated

8. Now we have final fork link and we can copy it from here.

A screenshot of a computer

Description automatically generated

9. Here we have added origin from fork link. We have created branch named as develop.

10. We have added demo4.txt file into the develop branch.

Graphical user interface, text, application, table

Description automatically generated

11. We have added file into stage area and then we pushed develop branch into github to create a pull request.

A screenshot of a computer

Description automatically generated

12. Now we are able to see pull request into a fork link.

A screenshot of a computer

Description automatically generated

13. After clicking the “Compare and pull request” button we are able to see this page. Here we can add comment in pull request

Graphical user interface, text, application, email

Description automatically generated

14. Now pull request is visible to the owner of github repository.

A screenshot of a computer

Description automatically generated

15. Here we can see the pull request named as “branch commit”.

A screenshot of a computer

Description automatically generated

16. Now owner can see the changes committed in the repository. If he wants changes then he can click on merge pull request.

Graphical user interface, text, application, email

Description automatically generated

17. After clicking on “merge pull request” we can see “confirm merge” button here.

Graphical user interface, text, application, email

Description automatically generated

18 Now we have clicked the confirm merge button to be done by owner.

A screenshot of a computer

Description automatically generated

19. Now we can see the new file is added to owner’s github repository.

A screenshot of a computer

Description automatically generated