1-It's used to track changes in files making it easy to manage different versions of code collaborate with others and revert to previous versions if needed.

2-False => git is used to manage the versions and track the changes in the data github is the server or the hub that is going to store the data.

3-git version 11.11.11 , git --version

4- --global user.name

5-git config user.email

6-git add .

6-git status

7-git init

8-False => we add the files by (git add .) and then (git commit -m “commit name”) to make it ready to push and then push it with(git push origin main)

9-git commit -m “commit name”

10-git commit -m “New Email”

11-git log

12-a separate version of the main repository

13-git branch new-email

14-git checkout new-email

15-git merge new-email