Assignment-04

- 1. How to check if Git is available in your system? git version is the command which is used to check the version of the git.
- 2. How to initialize a new git repository? git config is used to initialize a new git repository.
- 3. How to tell git about your name and email? git config is the command to identify the name and email.
- 4. How to add a file in a staging area? git add is used to send the code from workspace to staging area.
- 5. How to remove a file from staging area? git rm
- 6. How to make a commit? git commit command is used to commit operations.
- 7. How to send the change to remote repository?
 #open github.com
 #create a new repository and enter your name and click create repository.
 #to perform push operation we need some commands
 git branch -M main
 git remote add again
 git push -u origin main
- 8. What is the difference between clone and pull? git clone is used to clone the file to the working directory of the developer. Git push is used to push from local repository to remote repository.