- 1. How to check if git is available on your system?
- A1. You can check your current version of Git by running the git --version command in a terminal (Linux, macOS) or command prompt (Windows).
- 2. How to initialize a new Get repository?
- A2. Using git init command on git bash.
- 3. How to tell git about your name and email?
- A3. Name using the command "git config --global user.name "NAME"" While Email using the command "git config --global user.email "Email""
- 4. How to add a file to the staging area?
- A4. Using "git add." Command.
- 5. How to remove a file from the staging area?
- A5. Using "git reset HEAD -- ." Command.
- 6. How to make a commit?
- A6. Using "git commit" Command.
- 7. How to send your changes to a remote repository?
- A7. Using "git update" Command.
- 8. What is the difference between clone and pull?
- A8. Clone replicates the whole repository while on the other hand pull just replicates the change in the repository.