**Version Control System Lab | Lab 1**

1. Make sure that **Git** is installed in your computer.
2. Create a folder in your desktop called "**My-Git-Project**"
3. Open that folder using Vscode.
4. Go to **github.com**, signup to create your own account.
5. Add your **username** and **email** to Git.
6. Add a file to your folder project in git.
7. Run "git init" to initialize your project with git.
8. Run "git status" to view the status of your change
9. Run "git add" to stage your added file
10. Run "git commit -m" to commit your staged file
11. Run "git status" to confirm everything has been committed and everything is cleaned.
12. Modify the content of your added text file.
13. Add a second file to your folder project.
14. Run "git status" to view the status of your changes.
15. Run "git add" to stage your new changes.
16. Run "git commit -m" to commit all your changes.
17. Go back to your **GitHub account** and create a new repository called "Repo01"
18. Make sure your repo is **public** before you create it.
19. Copy the URL location of your repo in a note document/clipboard.
20. Go back to your Git and add your remote repository

Run **git** **remote add origin "the URL of your remote repo**".

1. Now go ahead a push your changes to your remote repo.

git push -u origin master

NB: If prompted with authentication message, select the option 1 and go back to your GitHub page to approve your authentication.

***Note: provide screenshots***