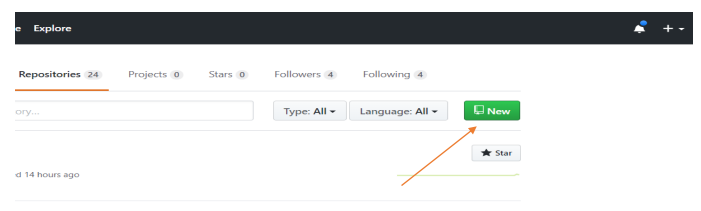


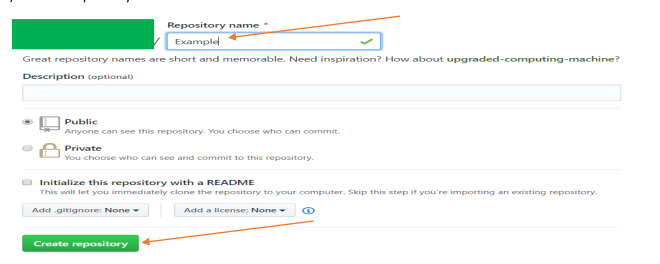
GitHub

Pushing files to your GitHub repository

1.) Login to GitHub and create new repository



2.) Create a repository:

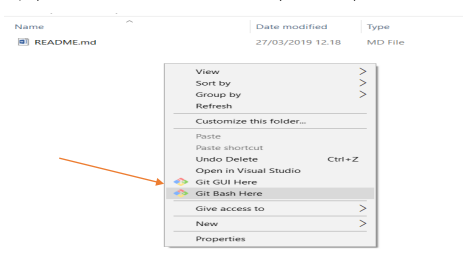


3.) Copy the url link:

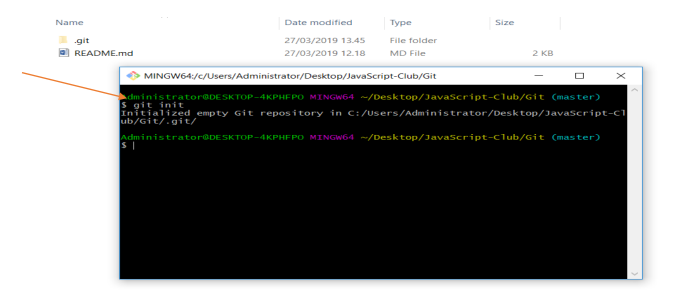




3.) Open GitBash CommandLine at the folder you want to push

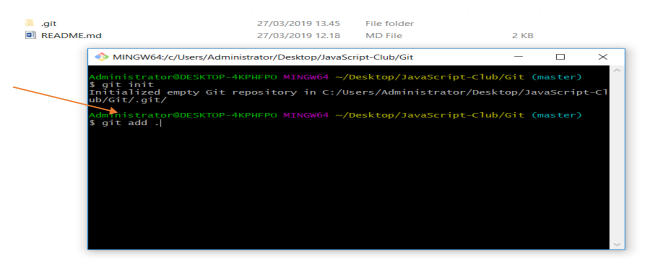


4.) Initialize the local GIT repository with: git init

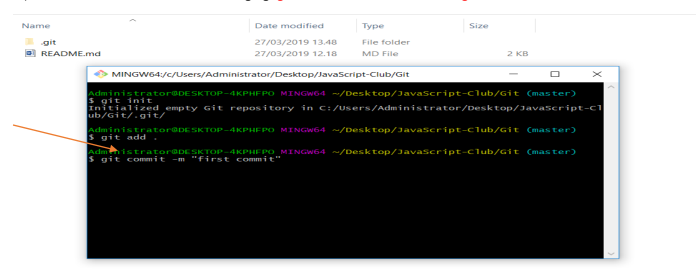




5.) Add files for committing run command: git add.



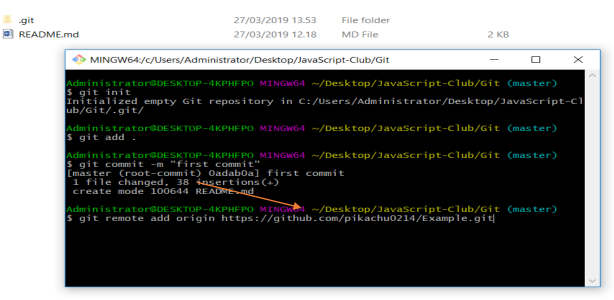
6.) Commit files with comments for staging: git commit -m "Your comment goes here"



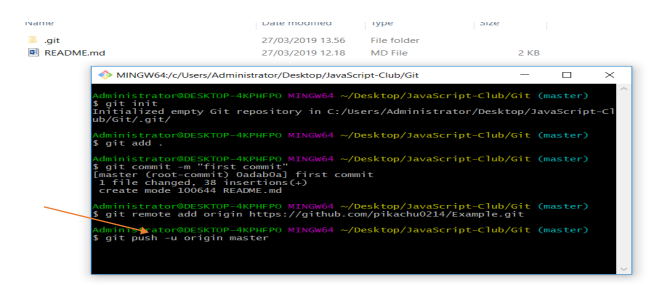


7.) Change your GitHub repository to your remote repository with the copied link from GitHub rep

git remote add origin Your_Github_Repository_URL ***See instruction number 3 Github_URL****

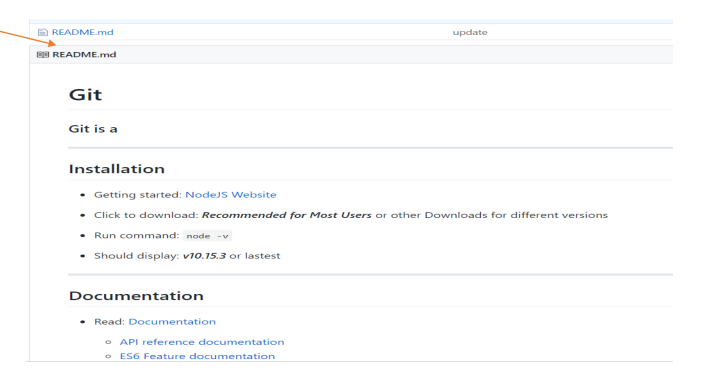


8.) Push the changes to GitHub: git push -u origin master



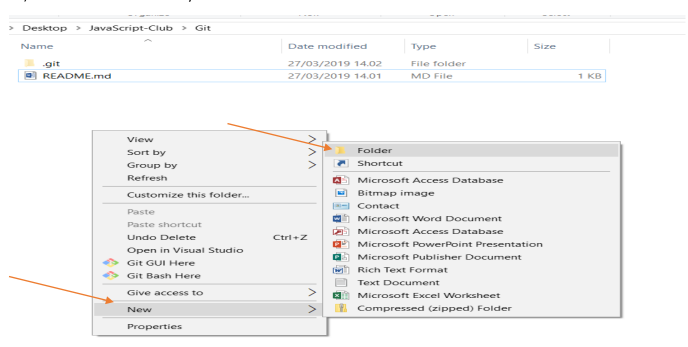


Finally you should see your project in your repository Code page.



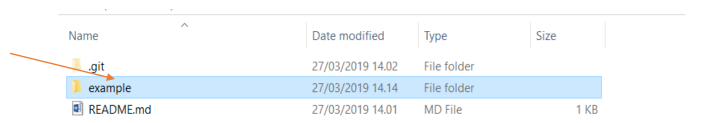
Cloning files to your laptop or PC

1.) Create a folder or directory.





2.) Name it and open the folder.

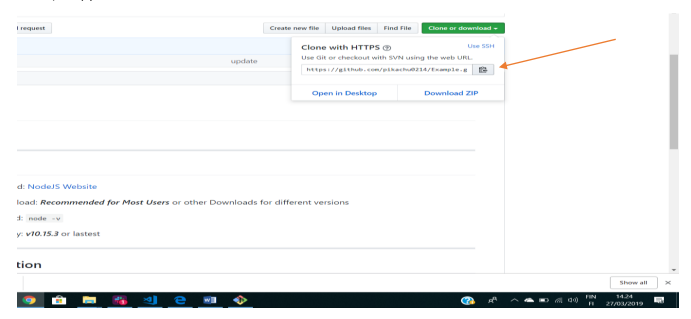


3.) Open GitBash

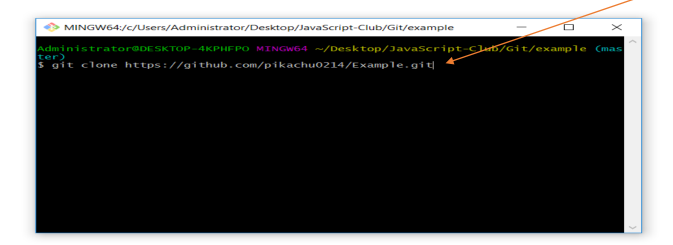




4.) Copy the url link to clone



5.) Go back to the GitBash commandline and run command: git clone "copy link here"



6.) Finally, open the cloned folder in your code editor.

```
** MINGW64:/c/Users/Administrator/Desktop/JavaScript-Club/Git/example  

** Administrator@DESKTOP-4KPHFPO MINGW64 ~/Desktop/JavaScript-Club/Git/example (mas ter)

$ git clone https://github.com/pikachu0214/Example.git
Cloning into 'Example': cts: 6. done.
remote: Countring objects: 100% (6/6), done.
remote: Countring objects: 100% (3/3), done.
remote: Total 6 (del ta 1), reused 6 (del ta 1), pack-reused 0
Unpacking objects: 100% (6/6), done.

Administrator@DESKTOP-4KPHFPO MINGW64 ~/Desktop/JavaScript-Club/Git/example (mas ter)

$ |
```