Day 4

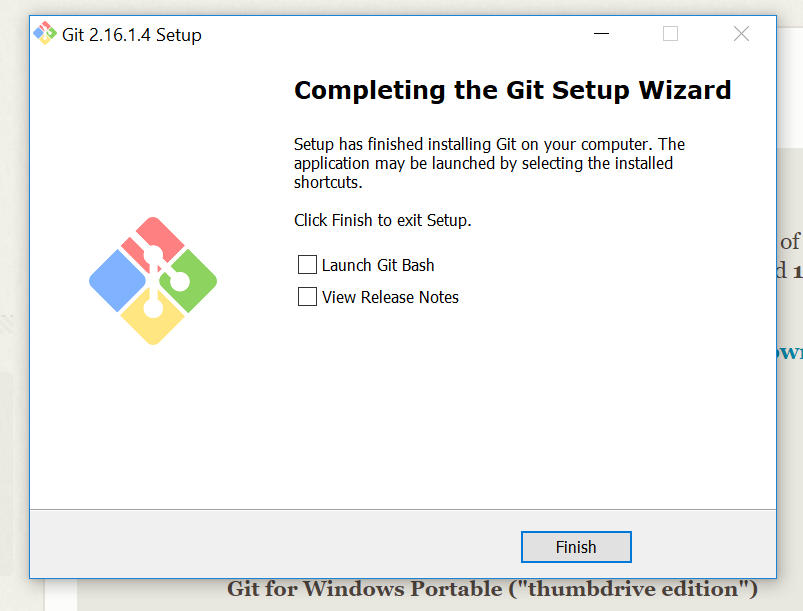
Git and GitHub Exercise.

To Install Git into local

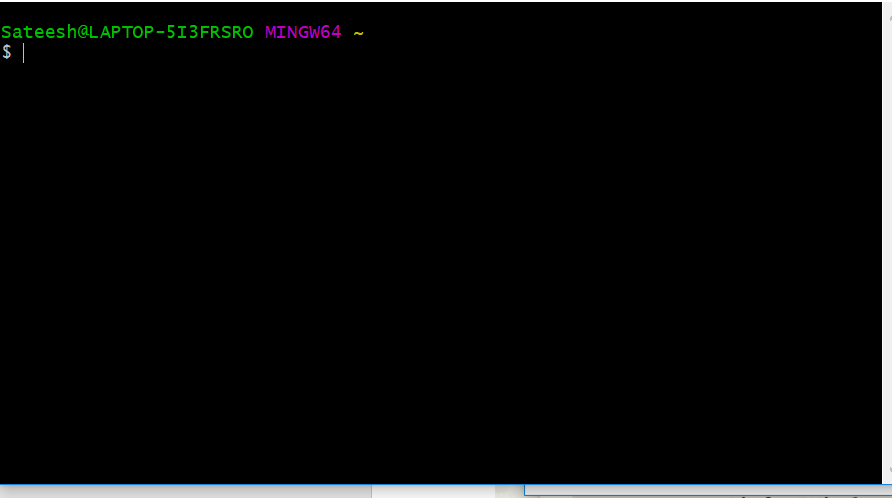
Download the Git from

<https://git-scm.com/download/win>

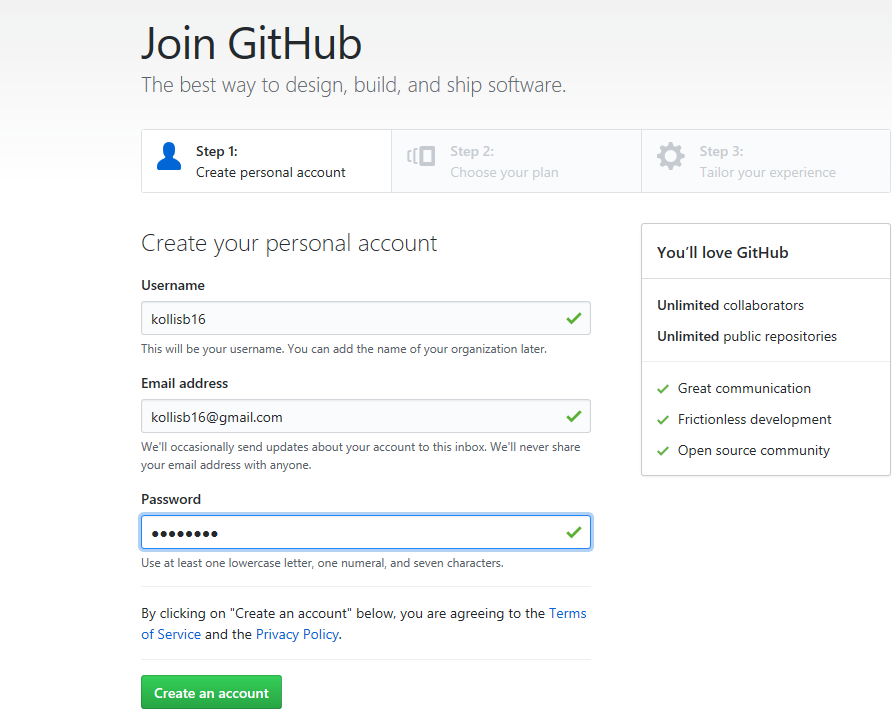
installed Git into local PC



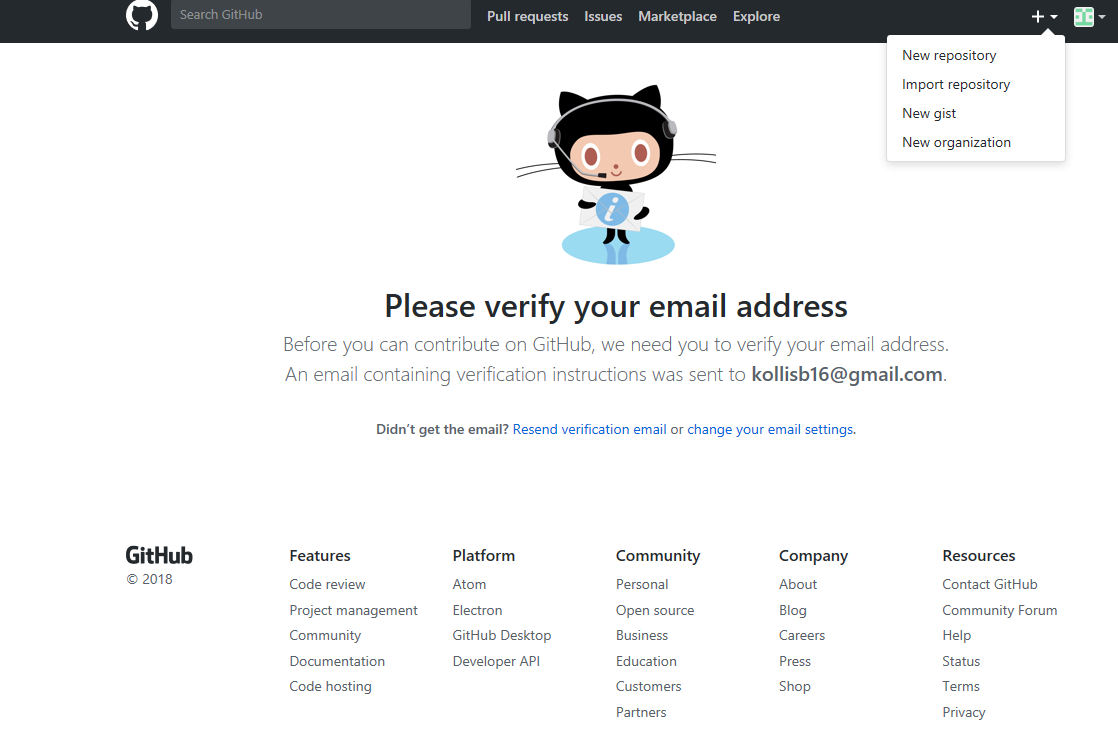
Open the Git bash



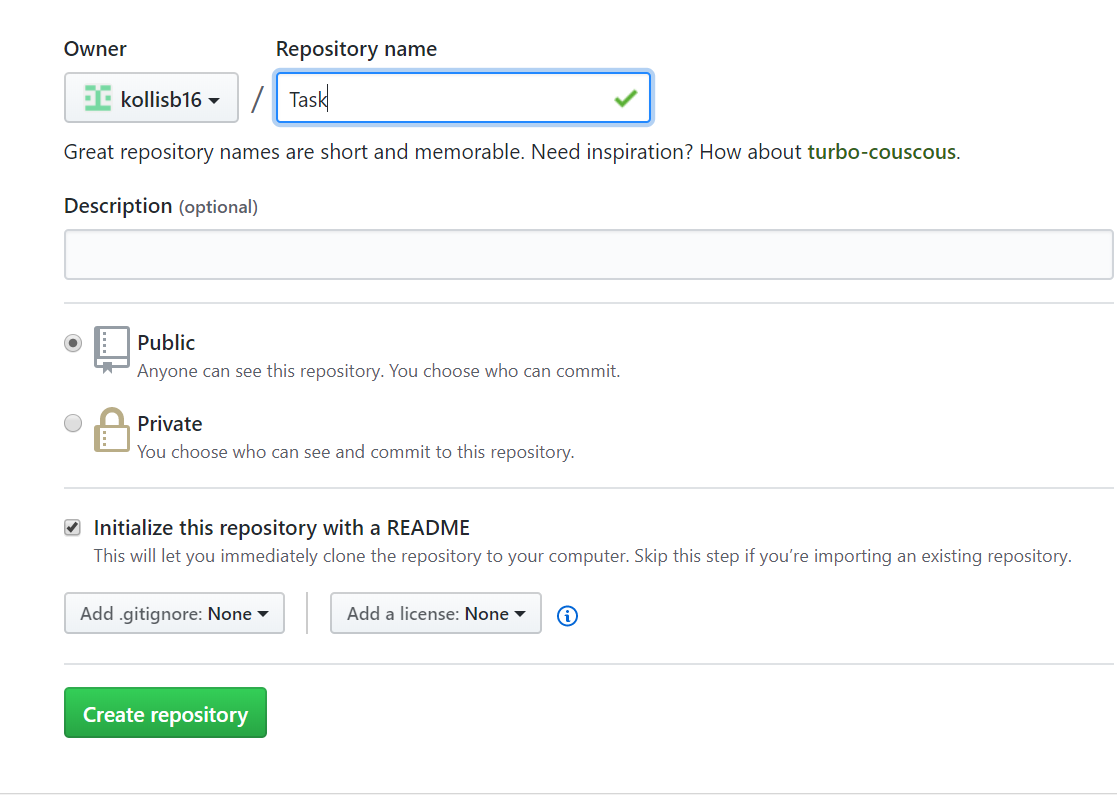
Create GitHuB account



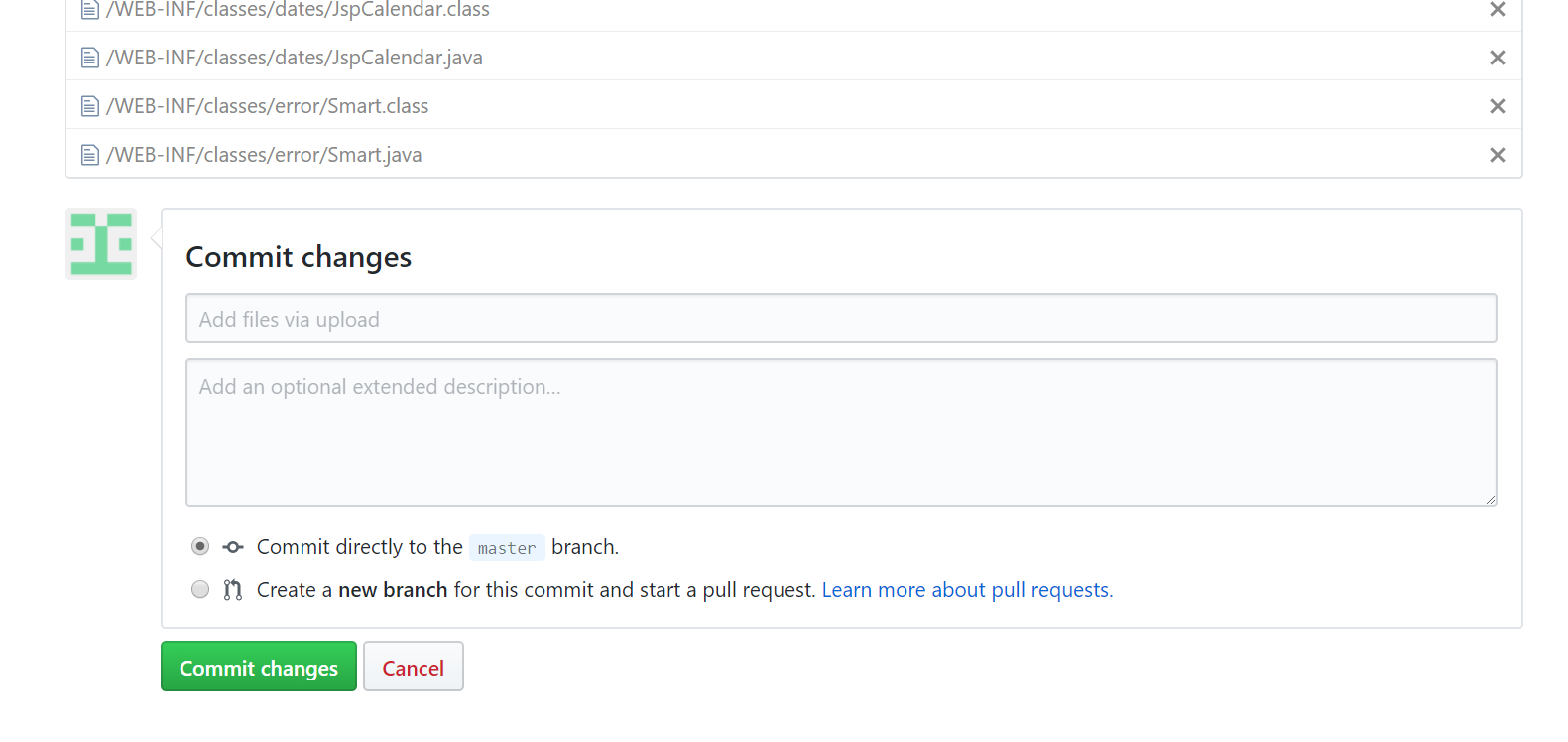
Create new repository



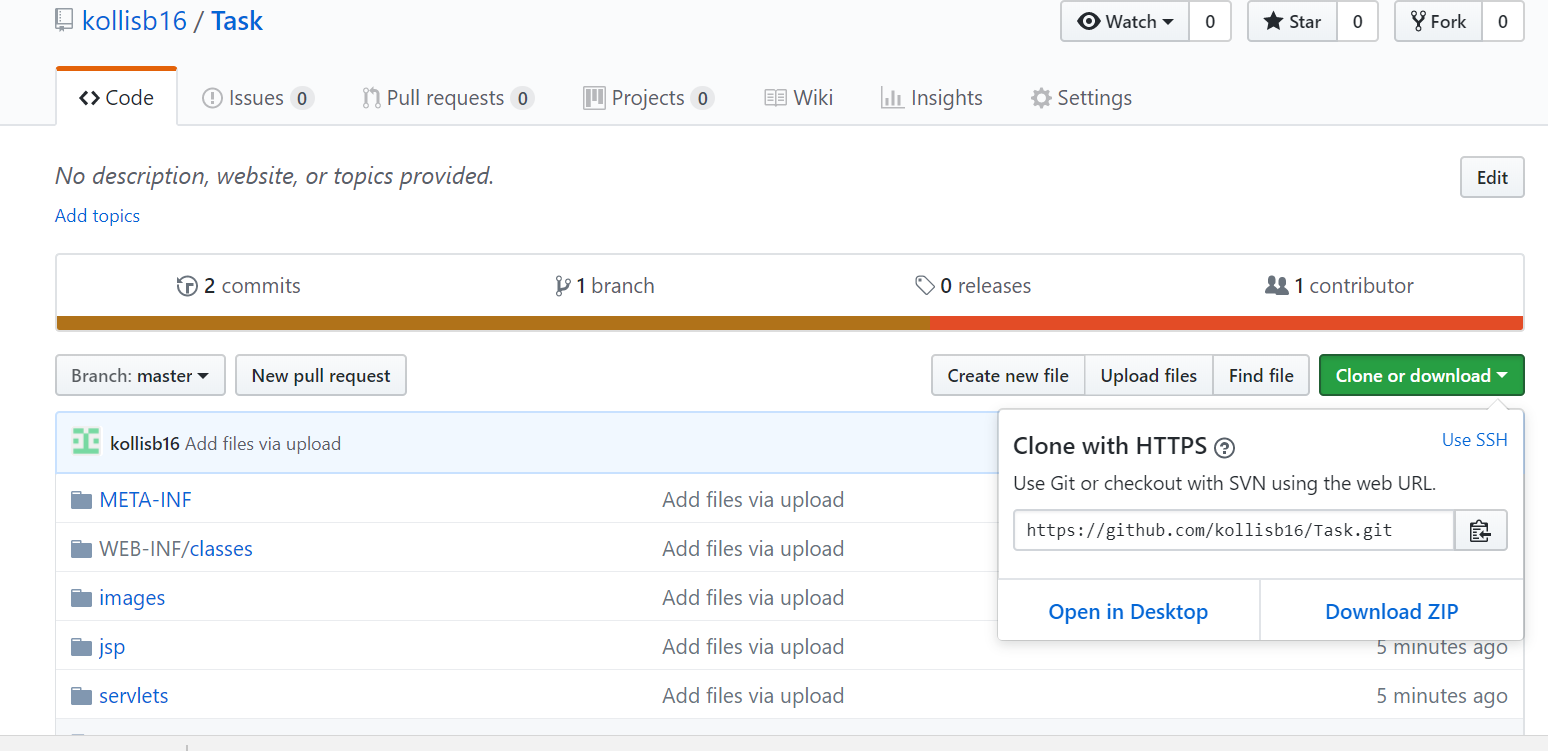
Set the name of repository

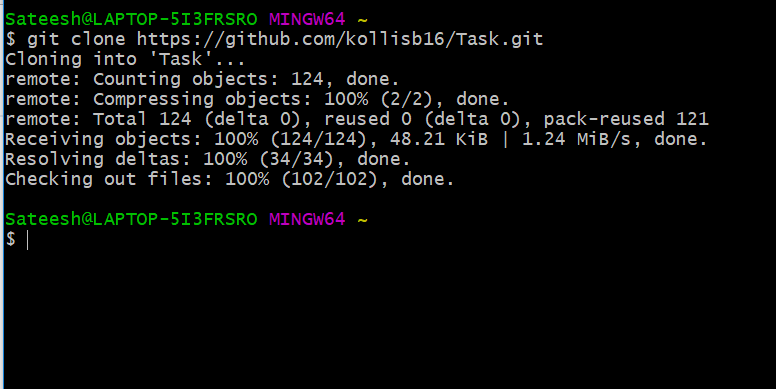


Drag and Drop the files

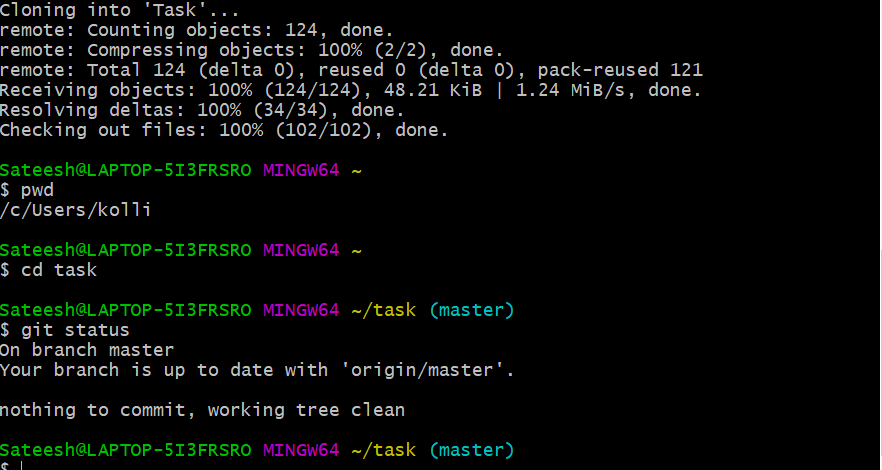


Clone the repository

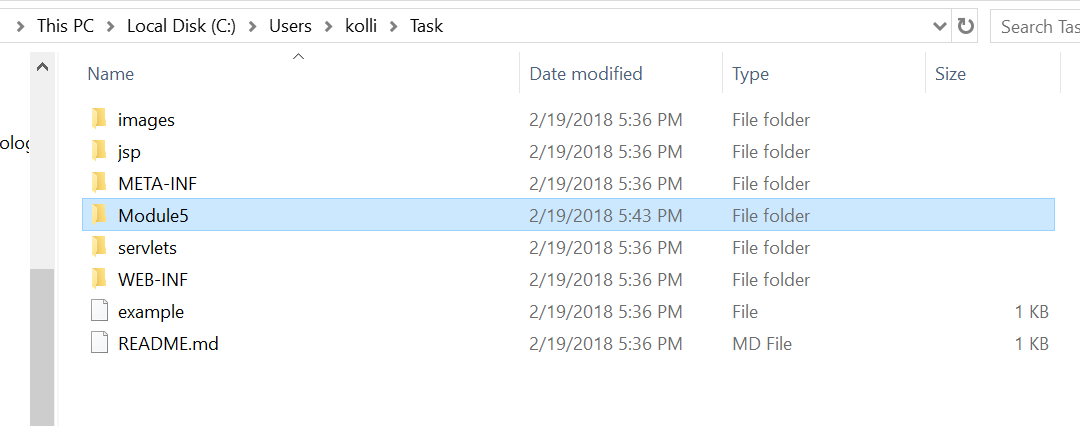




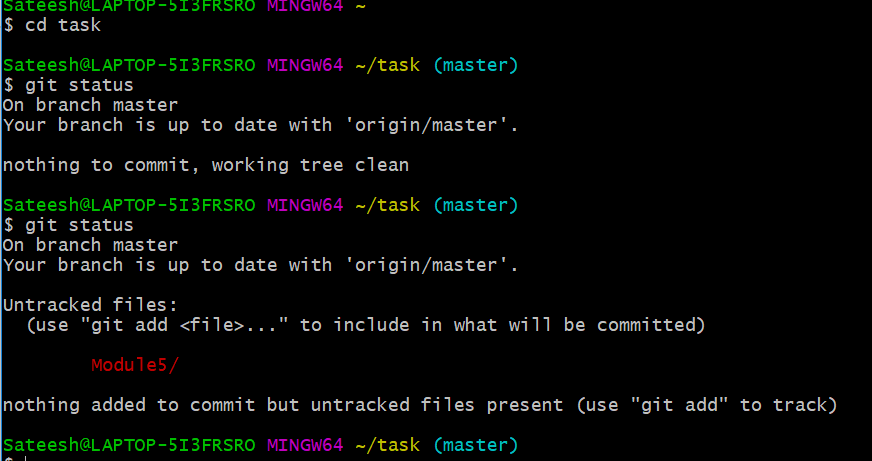
To check the status



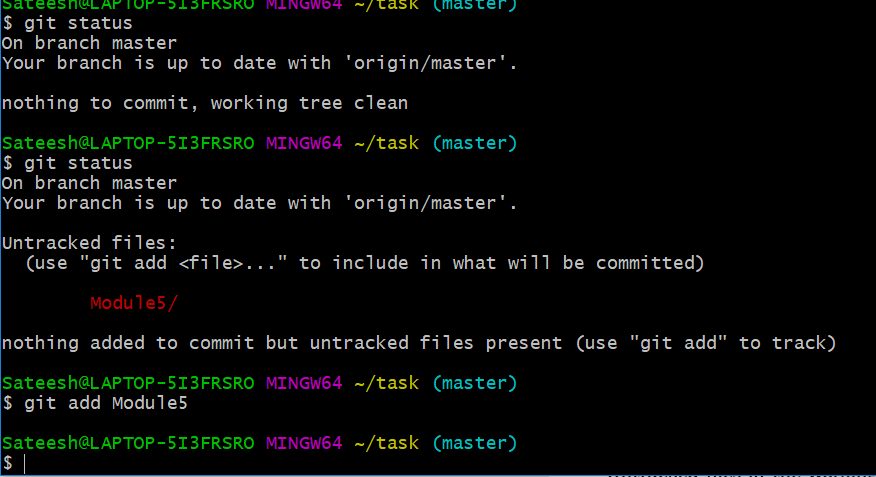
Copy the new file into Task directory

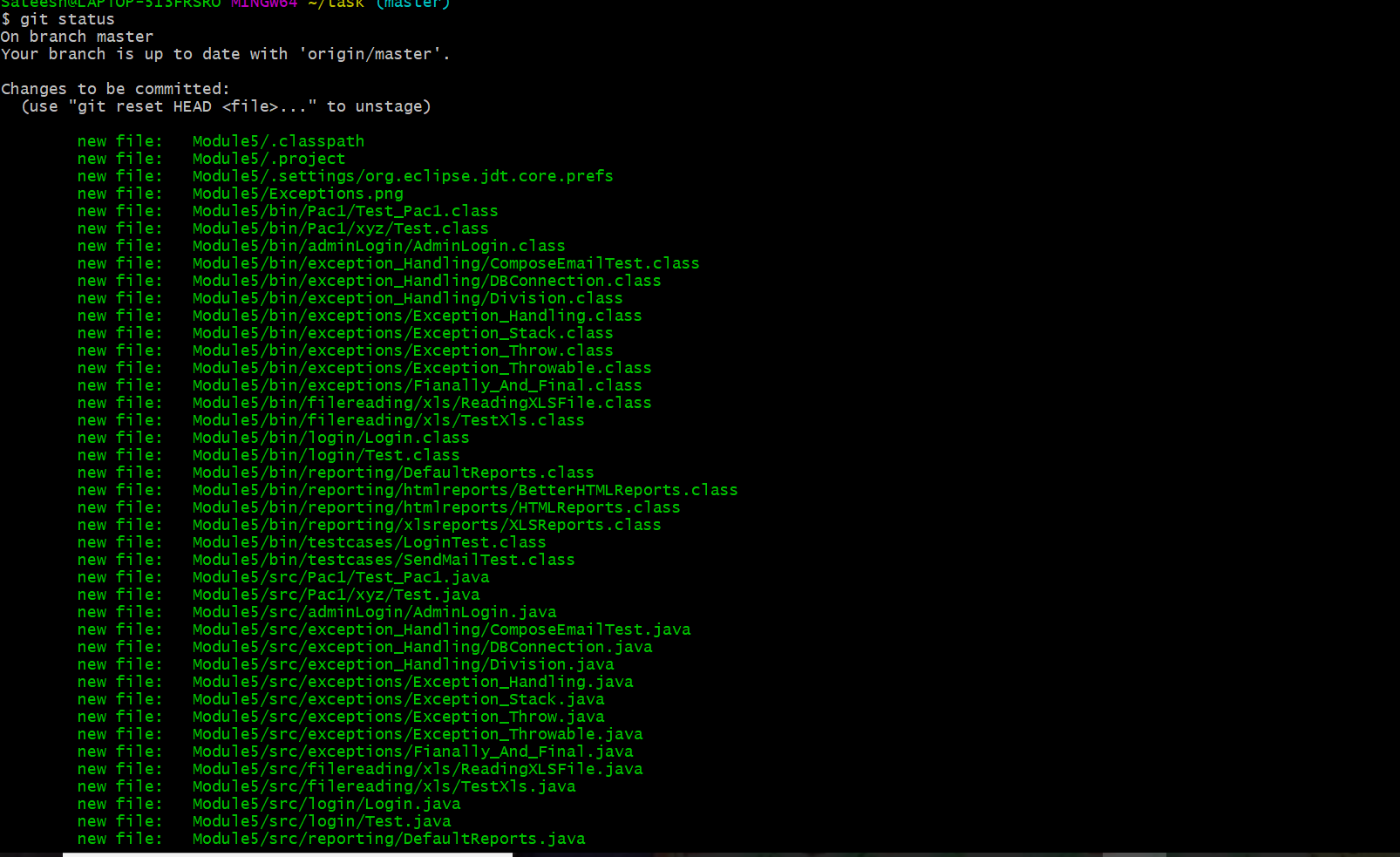


Untracked files in the working directory can’t be staged as below



For tracking use the command Add as below





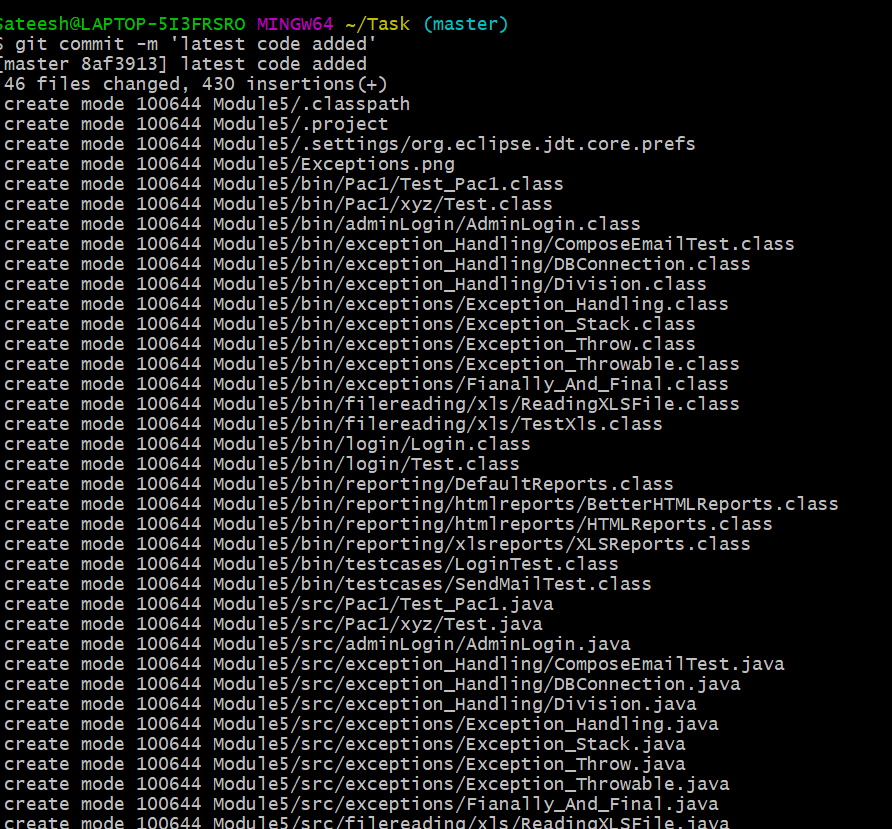
Adding the latest changes to local repository

Before commit we need to set the user name or email id for commits

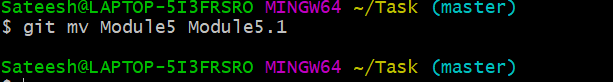
As below



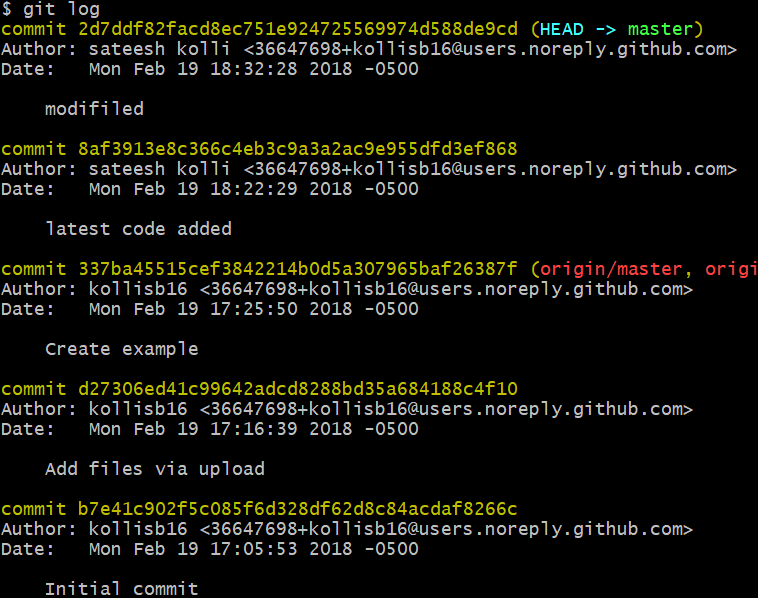
Hit the commit command for latest changes to local repository



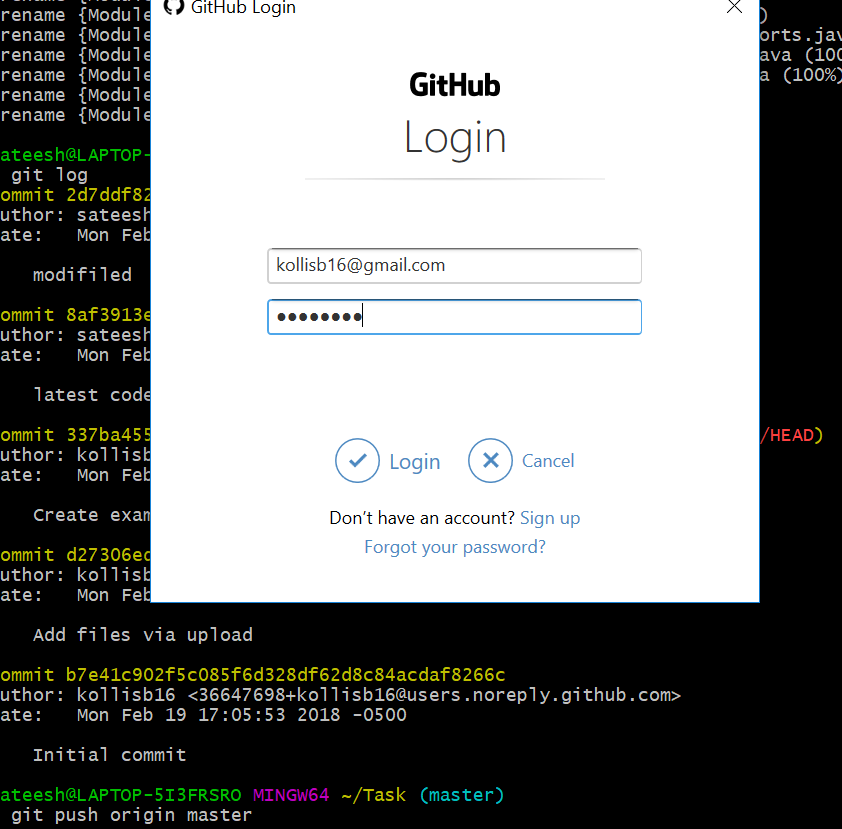
Rename the file name from Module5 to Module 5.1

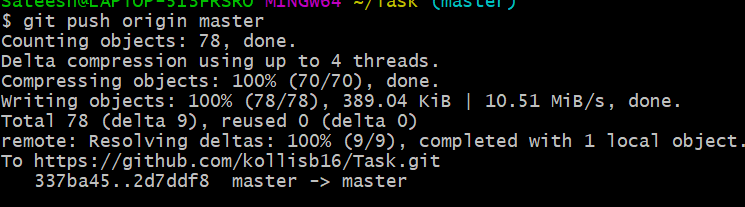


Log:



Push the changes from local to remote repository





Branching:

