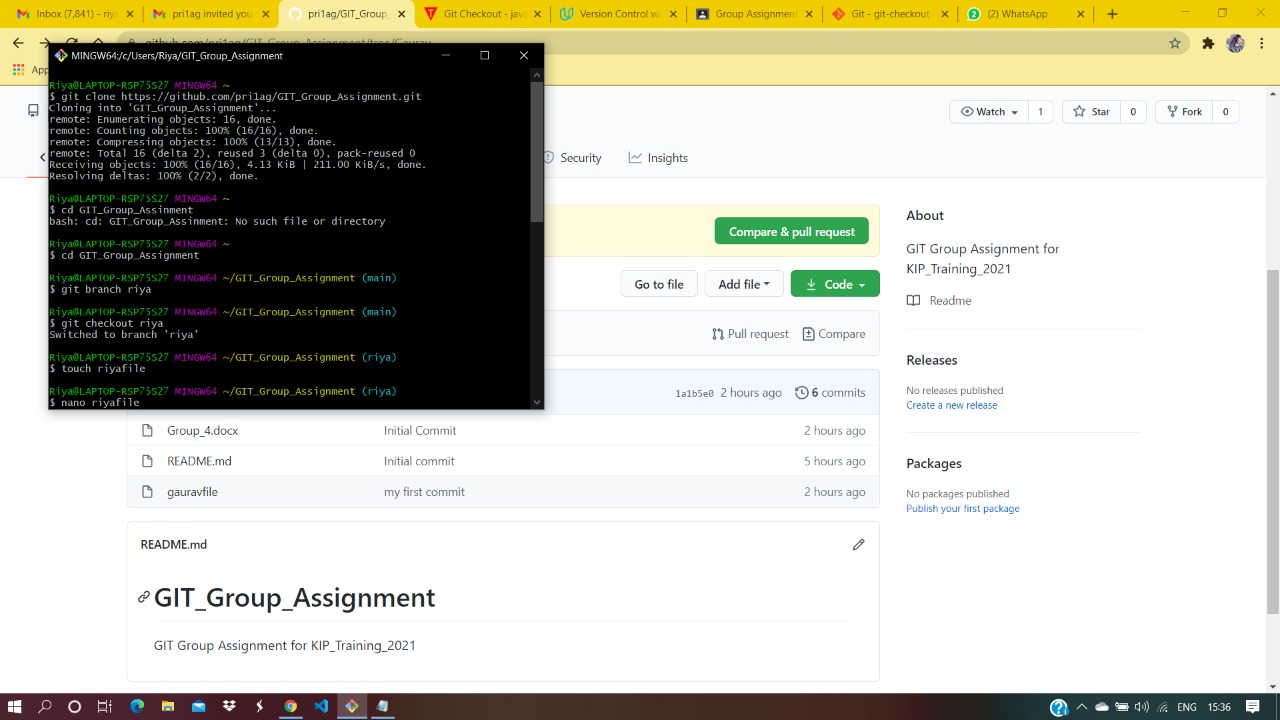
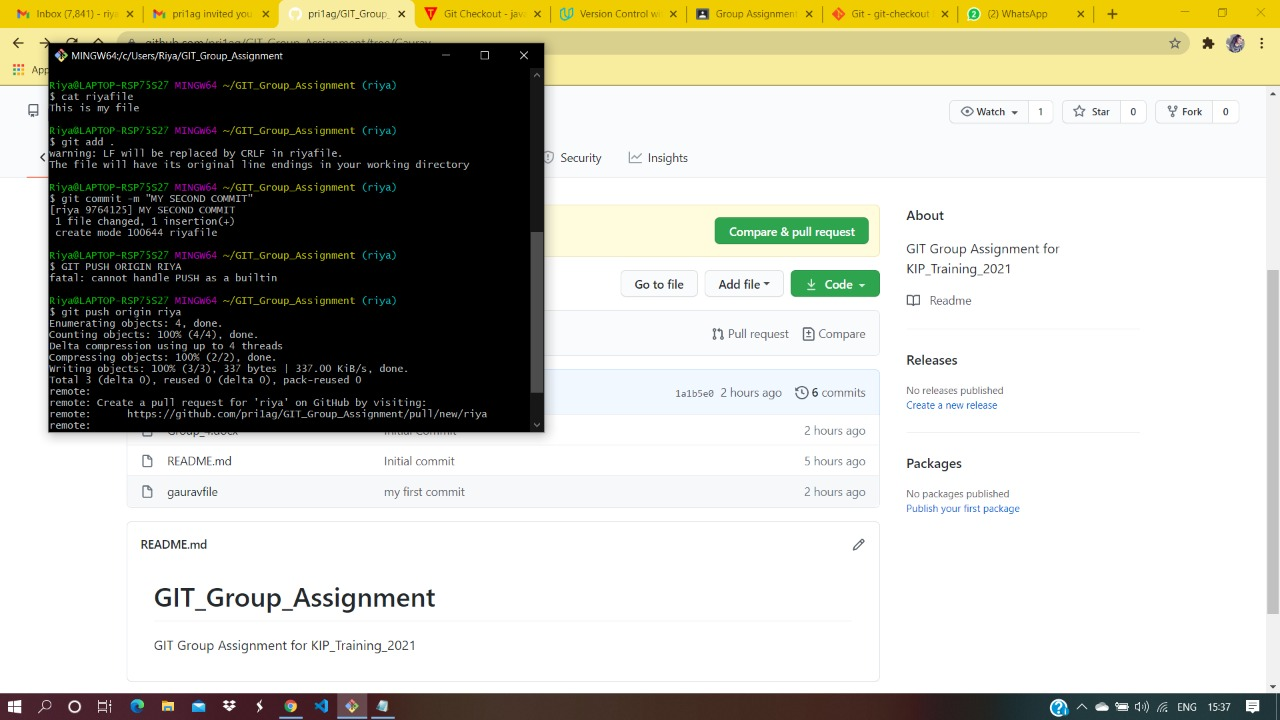
The **git checkout command** is used to switch between branches in a repository.

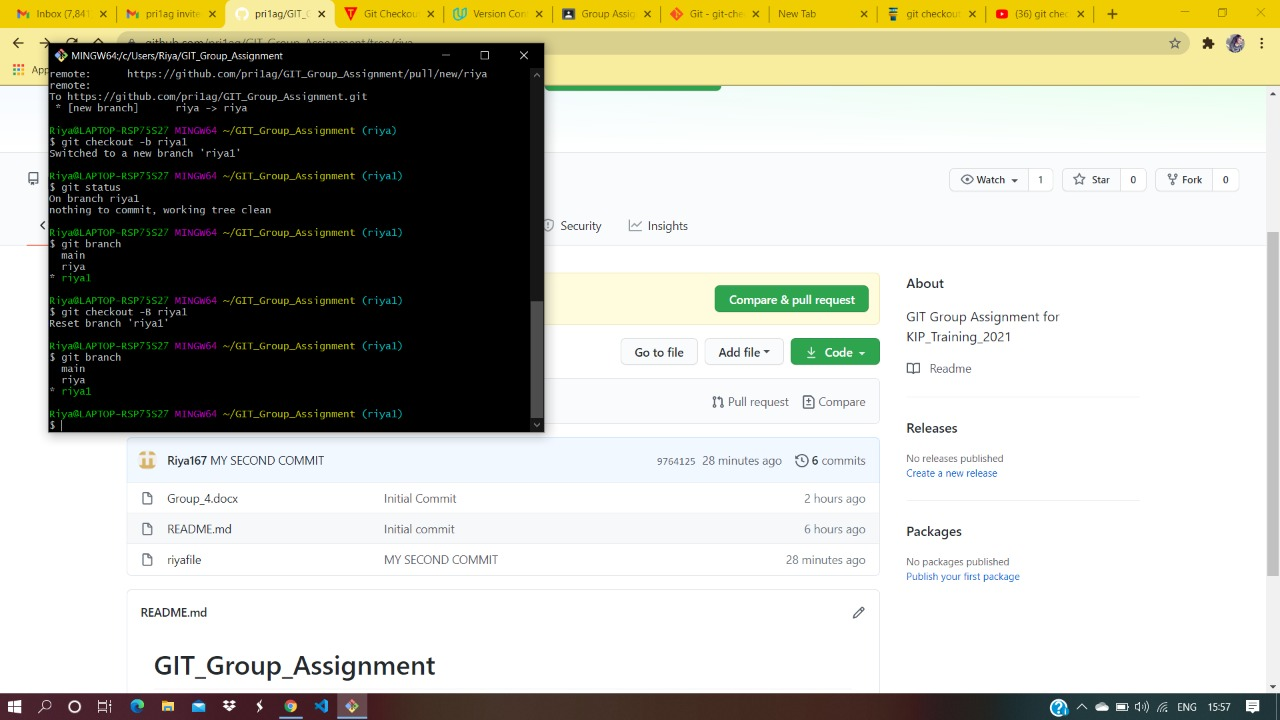




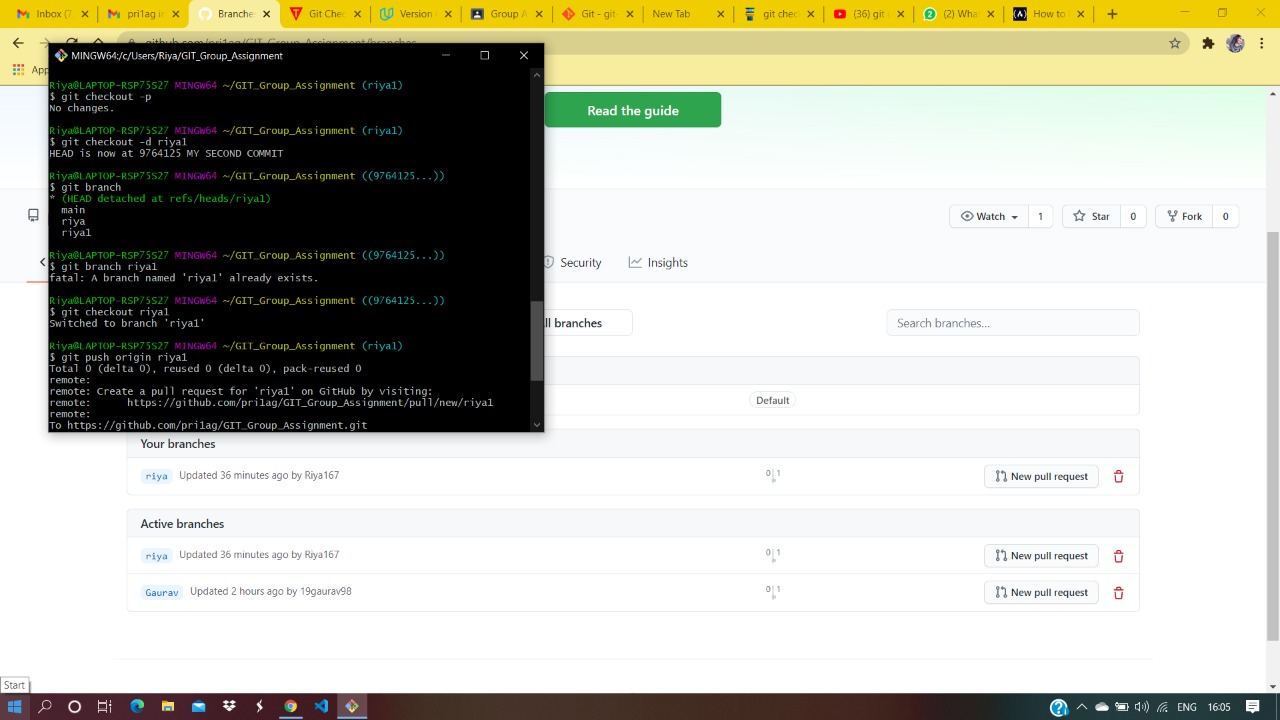
OPTIONS-

1. git checkout -b <branch\_name> is used to create a branch and switch to that newly created branch.

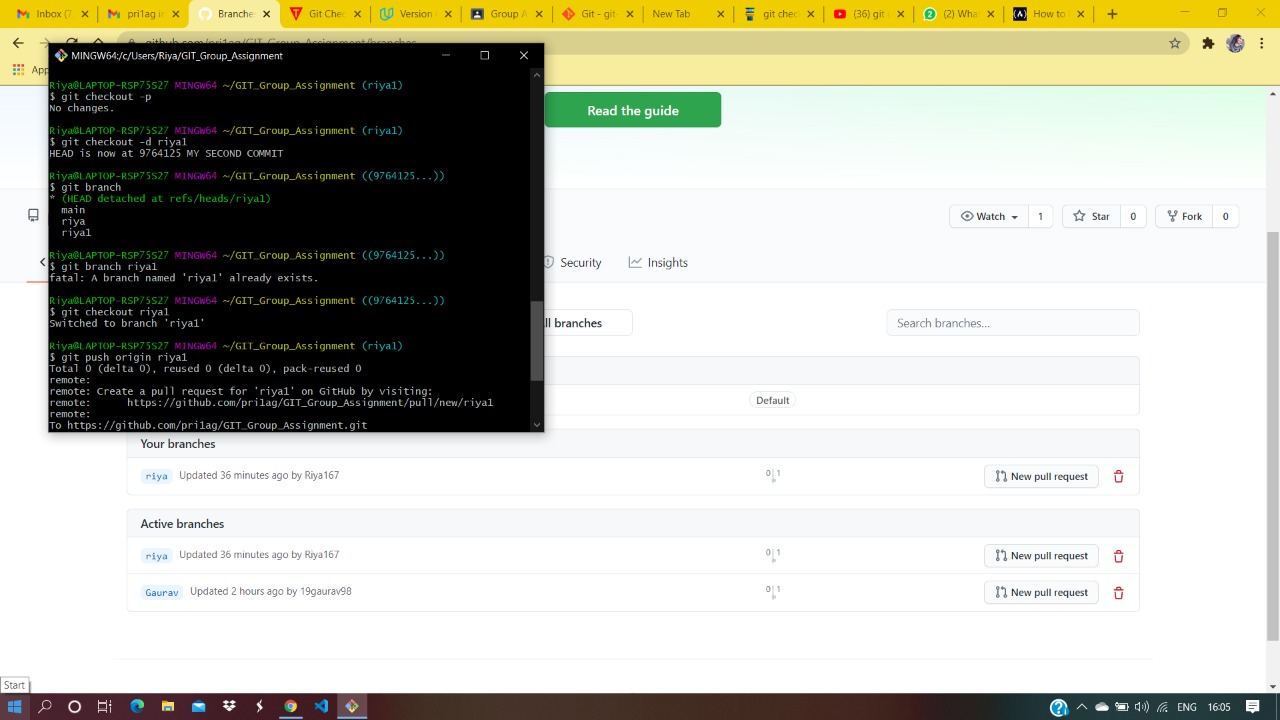
2.git checkout -B <branch\_name> is used to create a new branch and if it already exists then it resets it.



3.git checkout -p <branch\_name> is used to selectively discard edits from your current working tree.



4.git checkout -d <branch\_name> will delete the branch only if it has already been pushed and merged with the remote branch.



5.git checkout –force <branch\_name> is used to switch branches even if we have un-staged changes. It is used to throw away local changes.

