Assignment

→

Clone an existing repository on Github created during course and configure your

local repo to point to the remote repository

→

Perform some operation like add, remove, modify and finally push your changes to

the remote repository

→

Pull the latest changes from the repository to get the updates from others in to your

local repo and merge the changes

→

Try fetching the changes and perform the merge to get the difference between the

pull and the merge command

→

Perform some chang

es and before committing the changes, stash your changes and

then pull the changes and finally apply the changes to understand how stashing

works

→

Create a feature branch and do some file operations in the branch and commit the

changes to the branch

→

Merge t

he changes using the rebase command and finally perform a safe deletion of

the feature branch

→

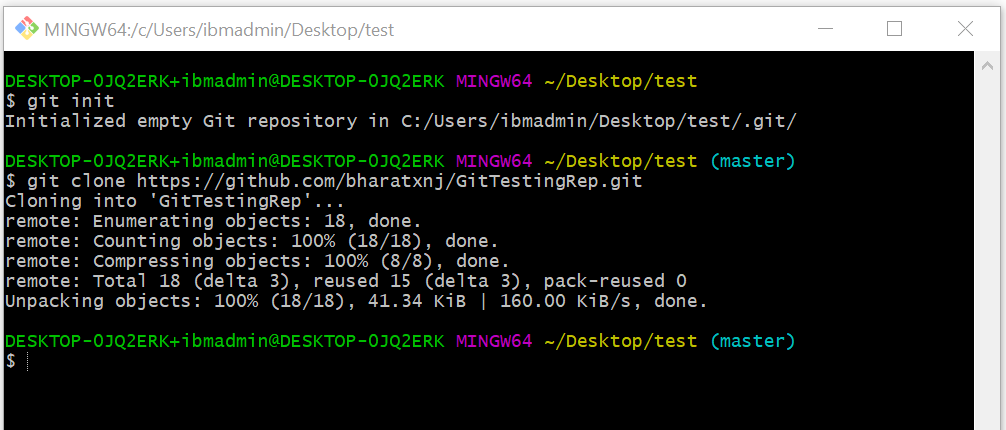
Create another feature branch and this time after committing the changes to the

feature branch, merge the changes using fast forward merge and then delete the

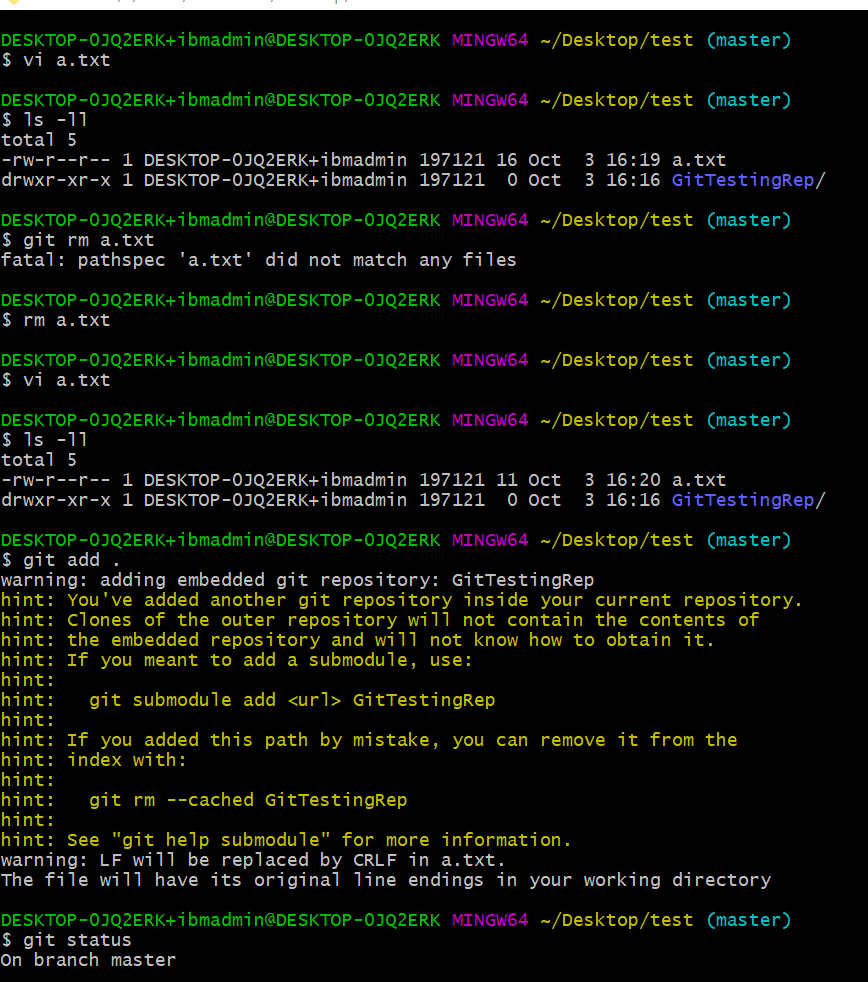
feature branch

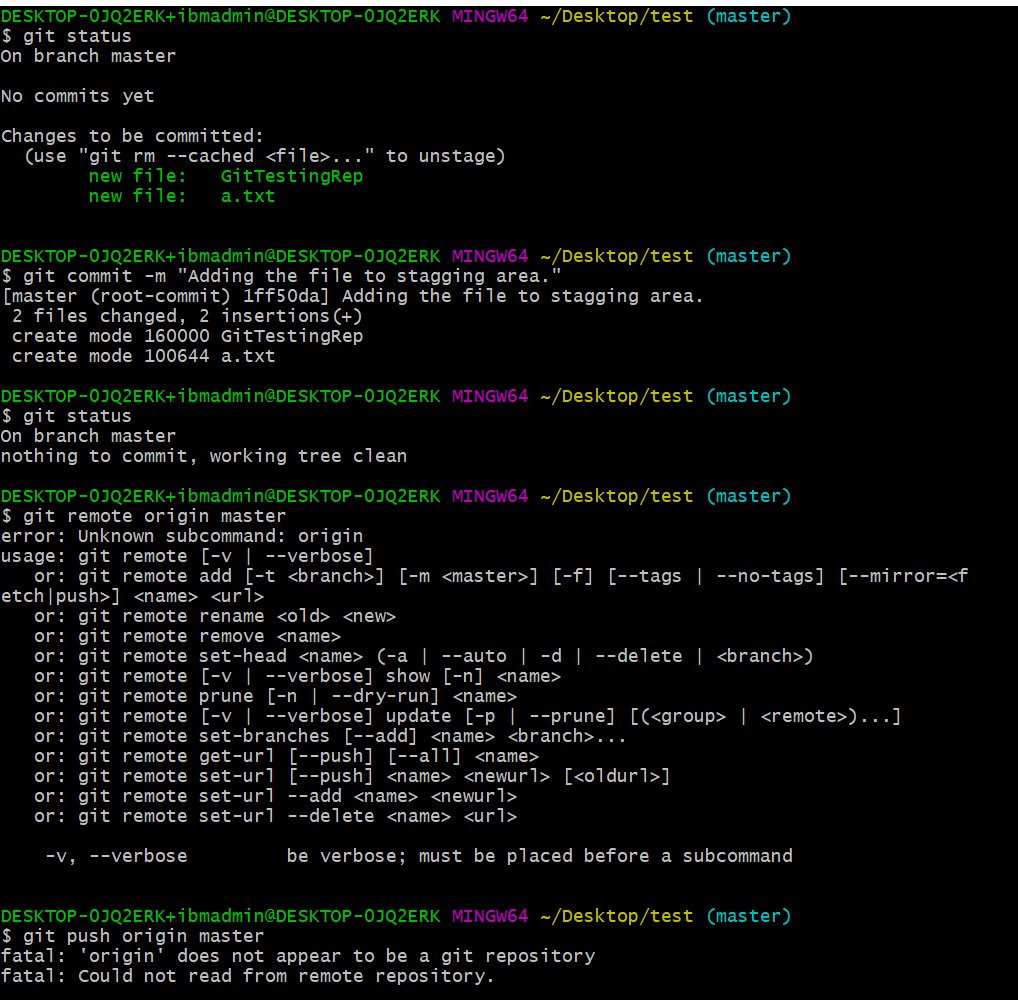
**Answer**

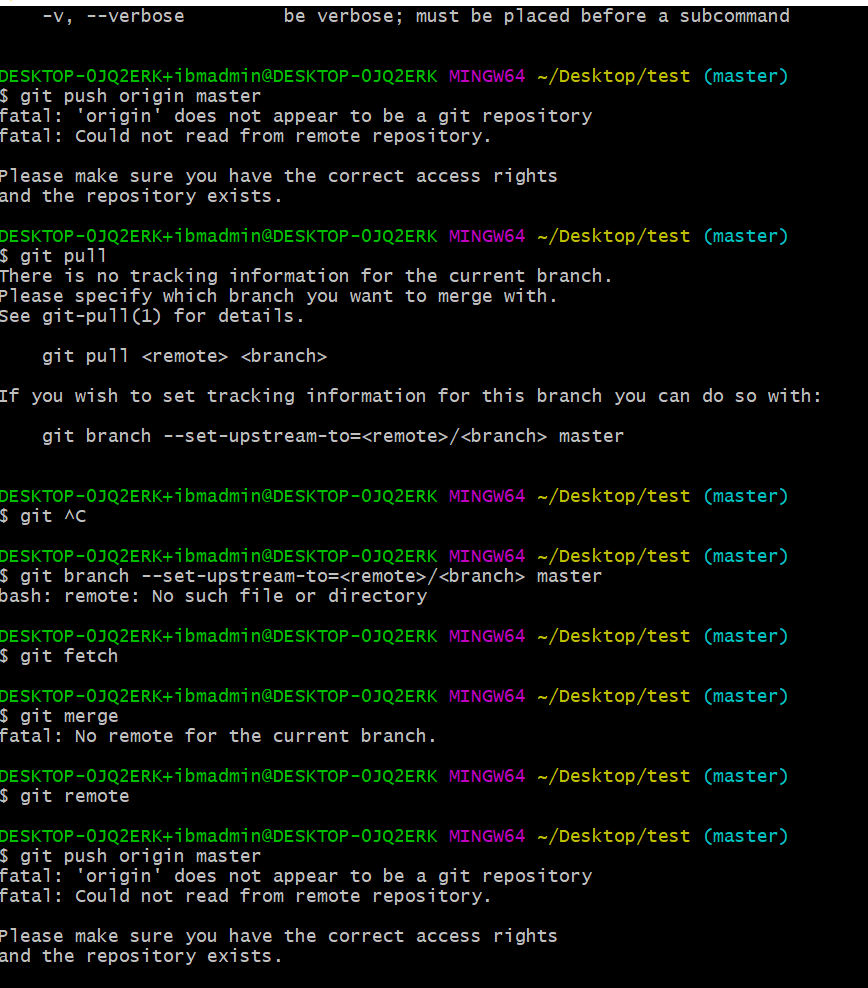
1

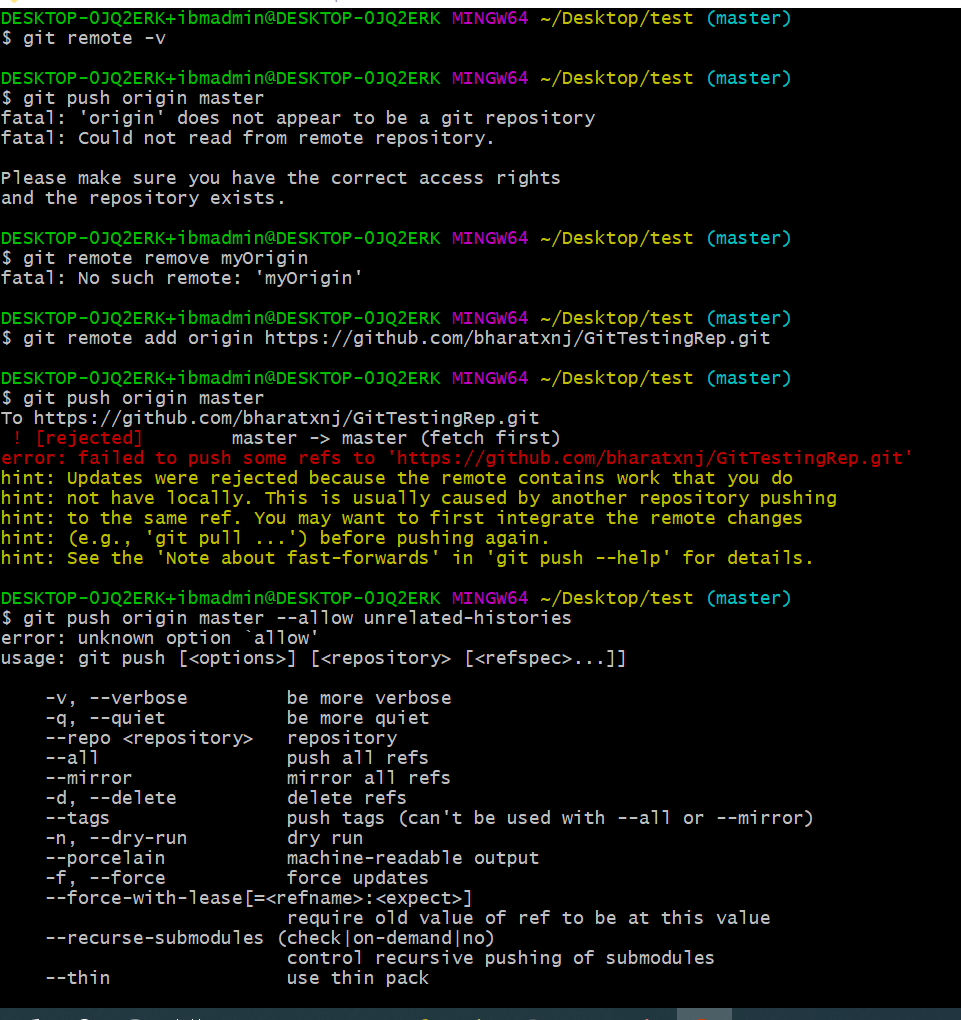


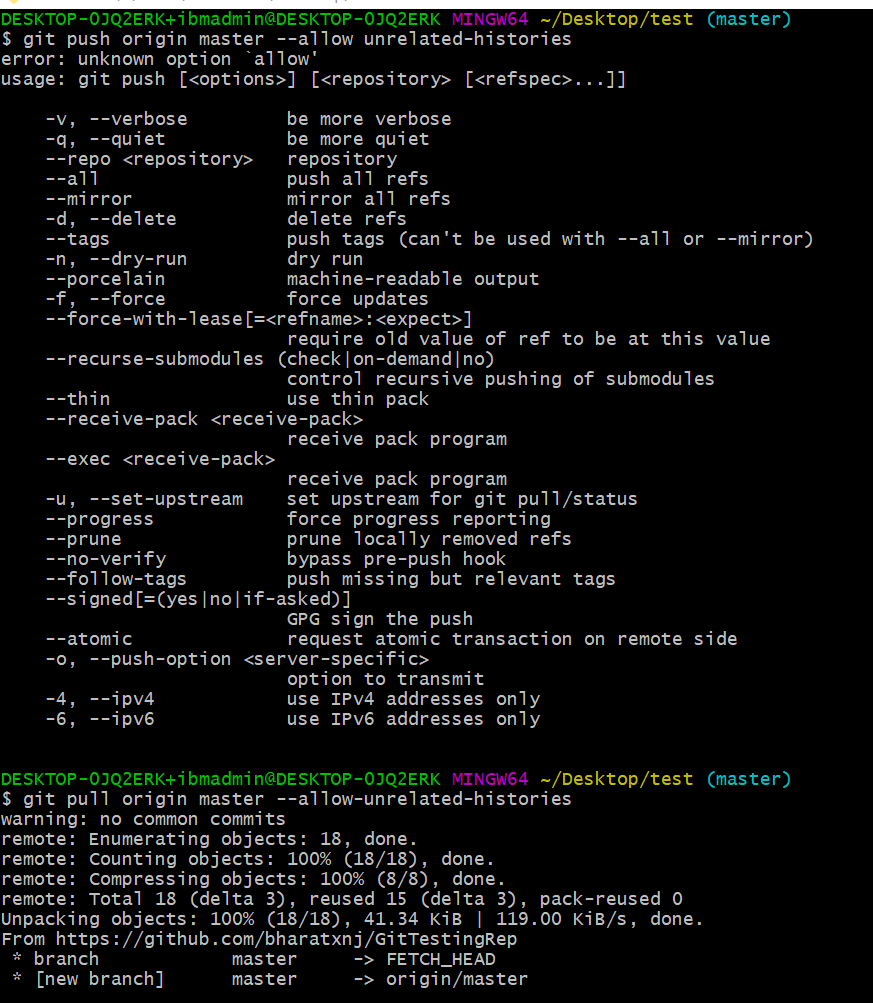
2/

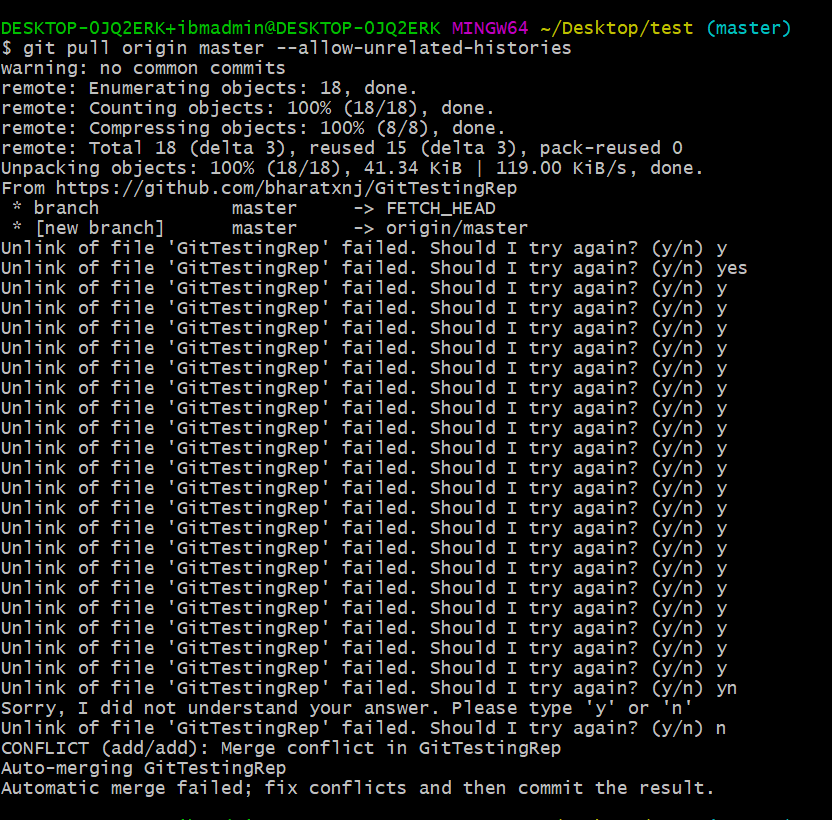




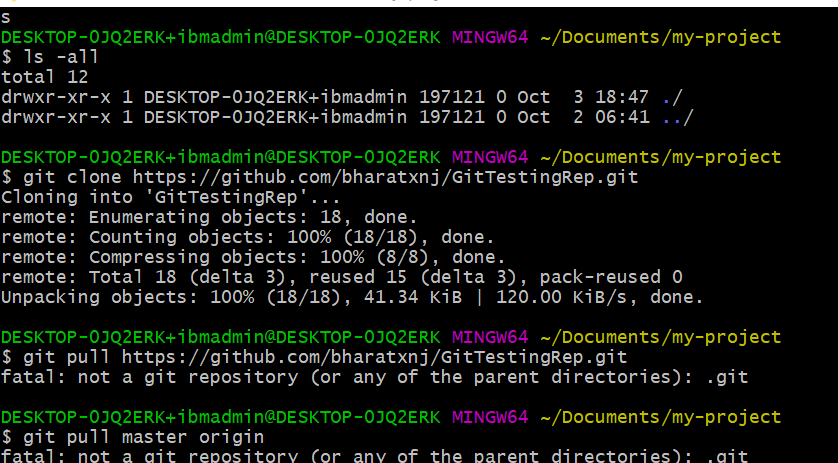


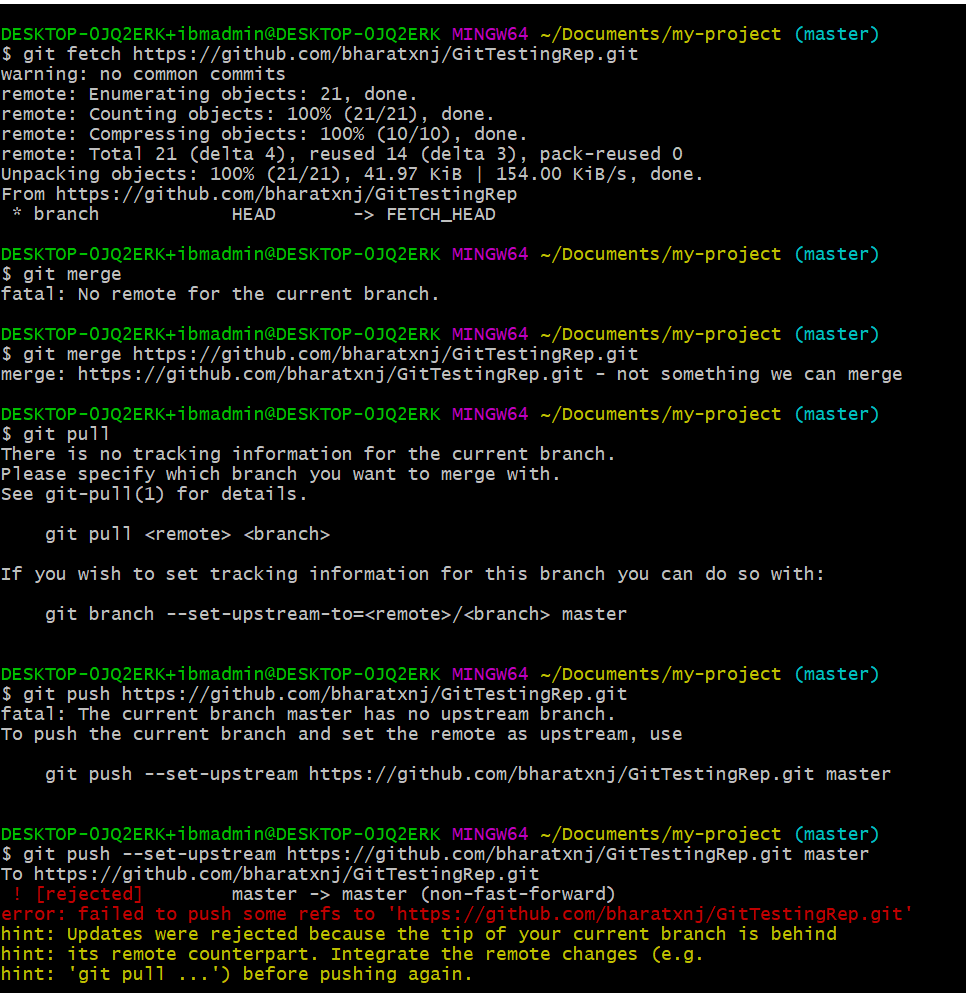




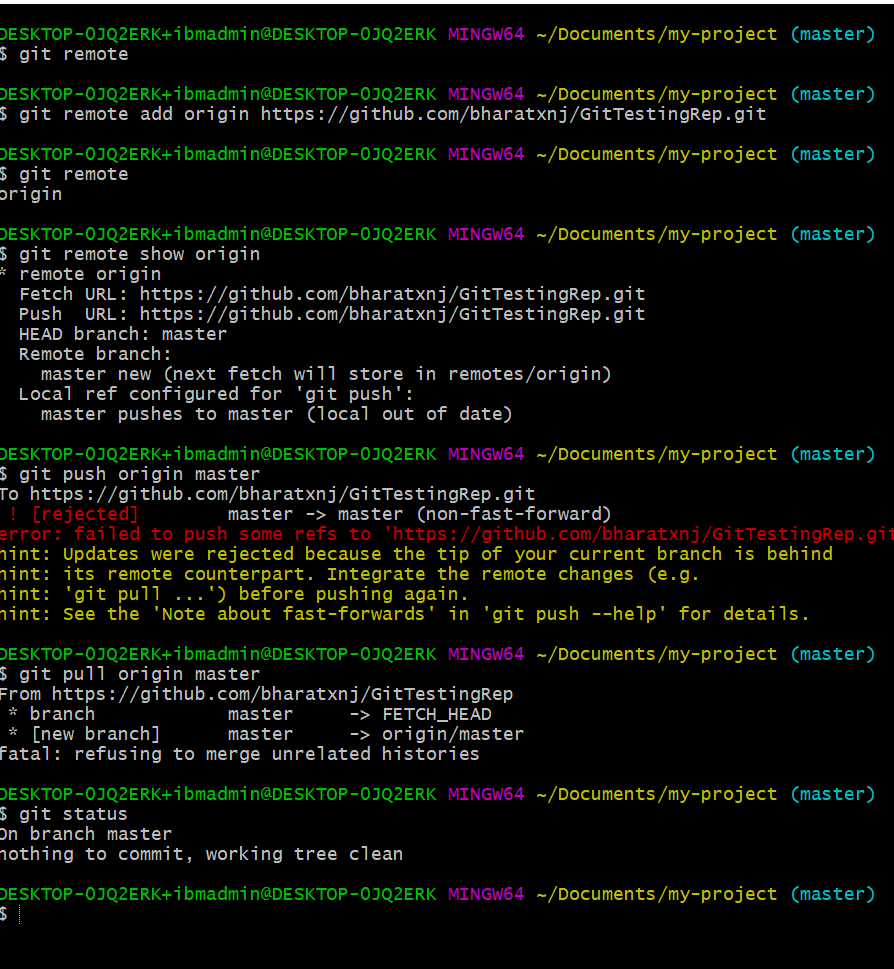


3

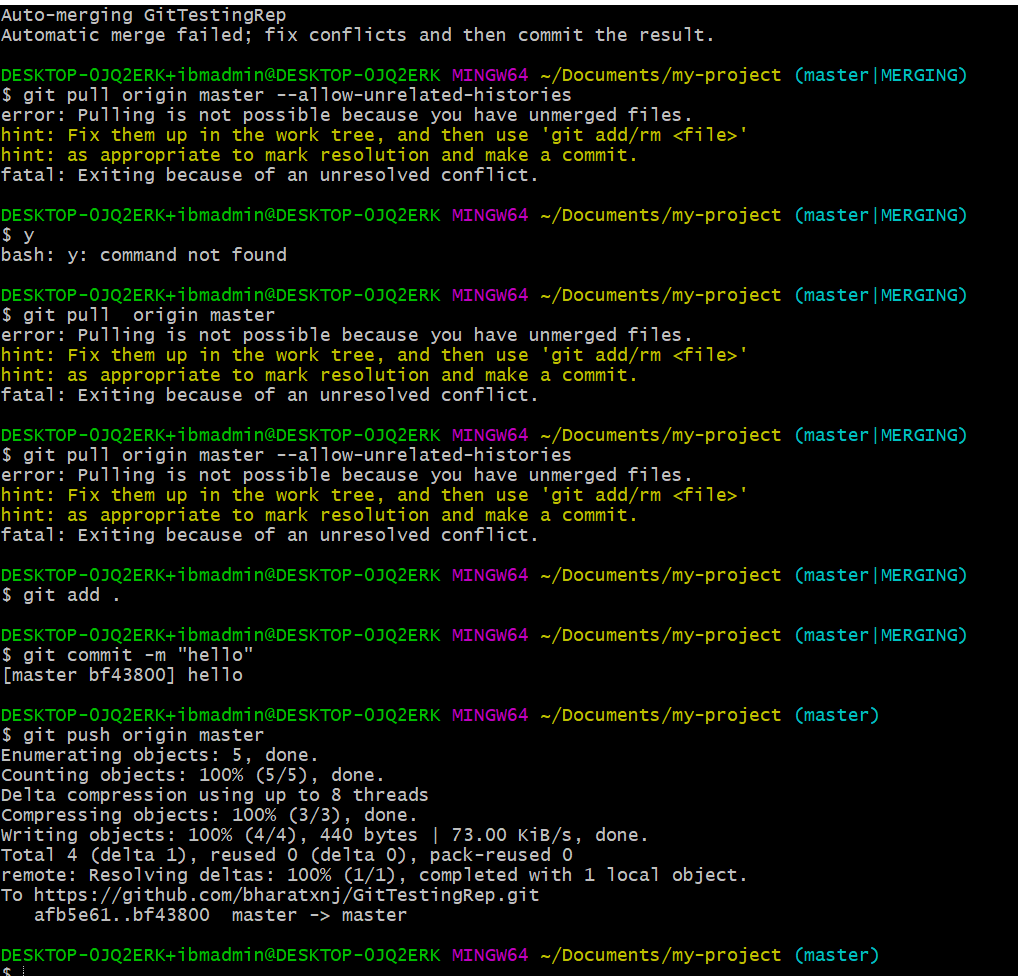




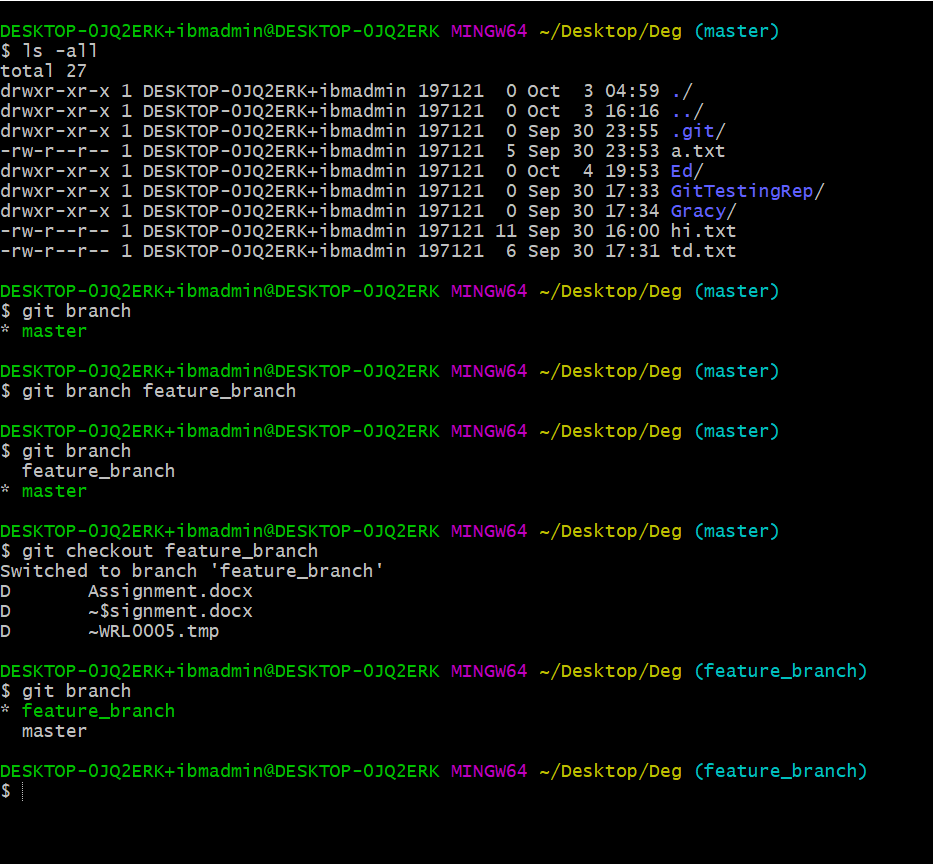
4

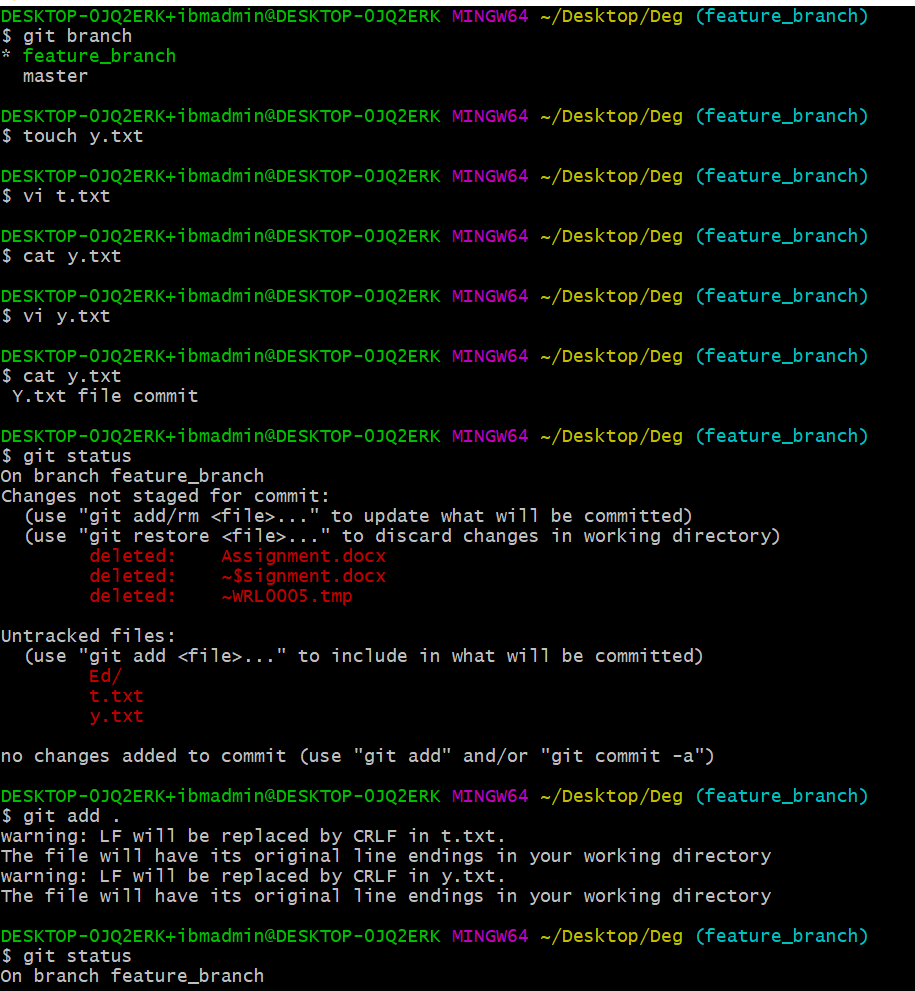
\

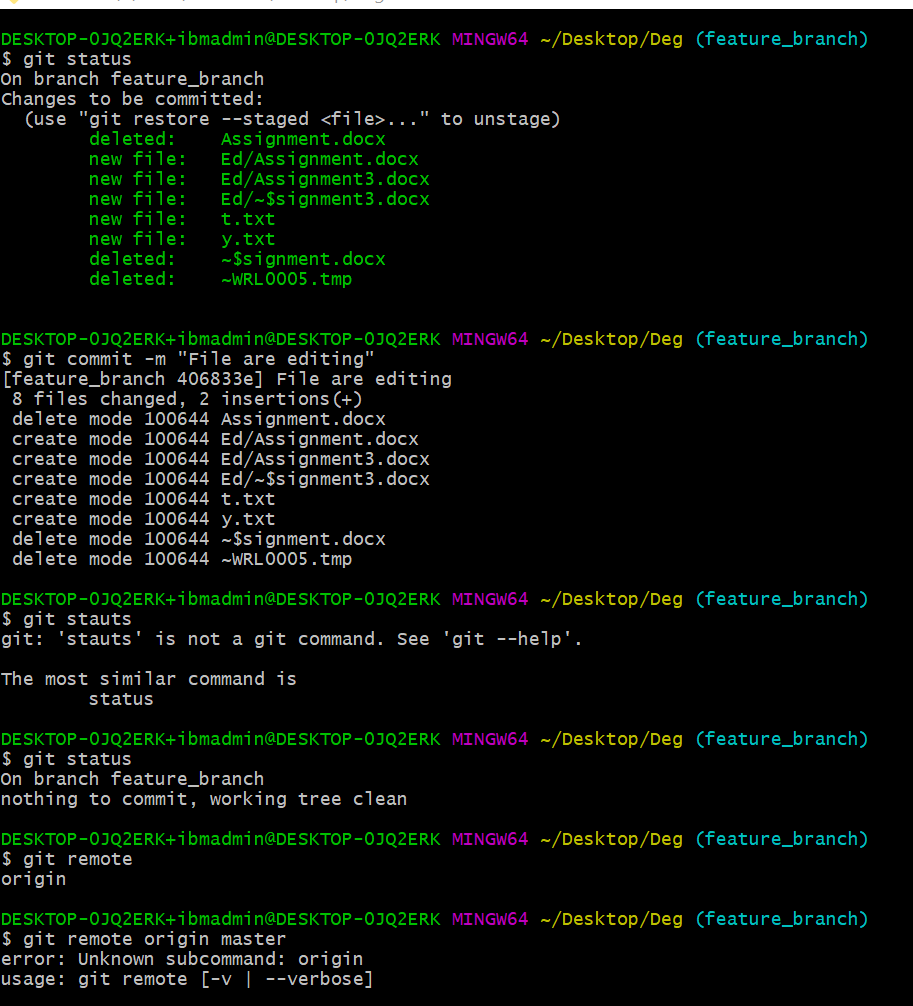
5

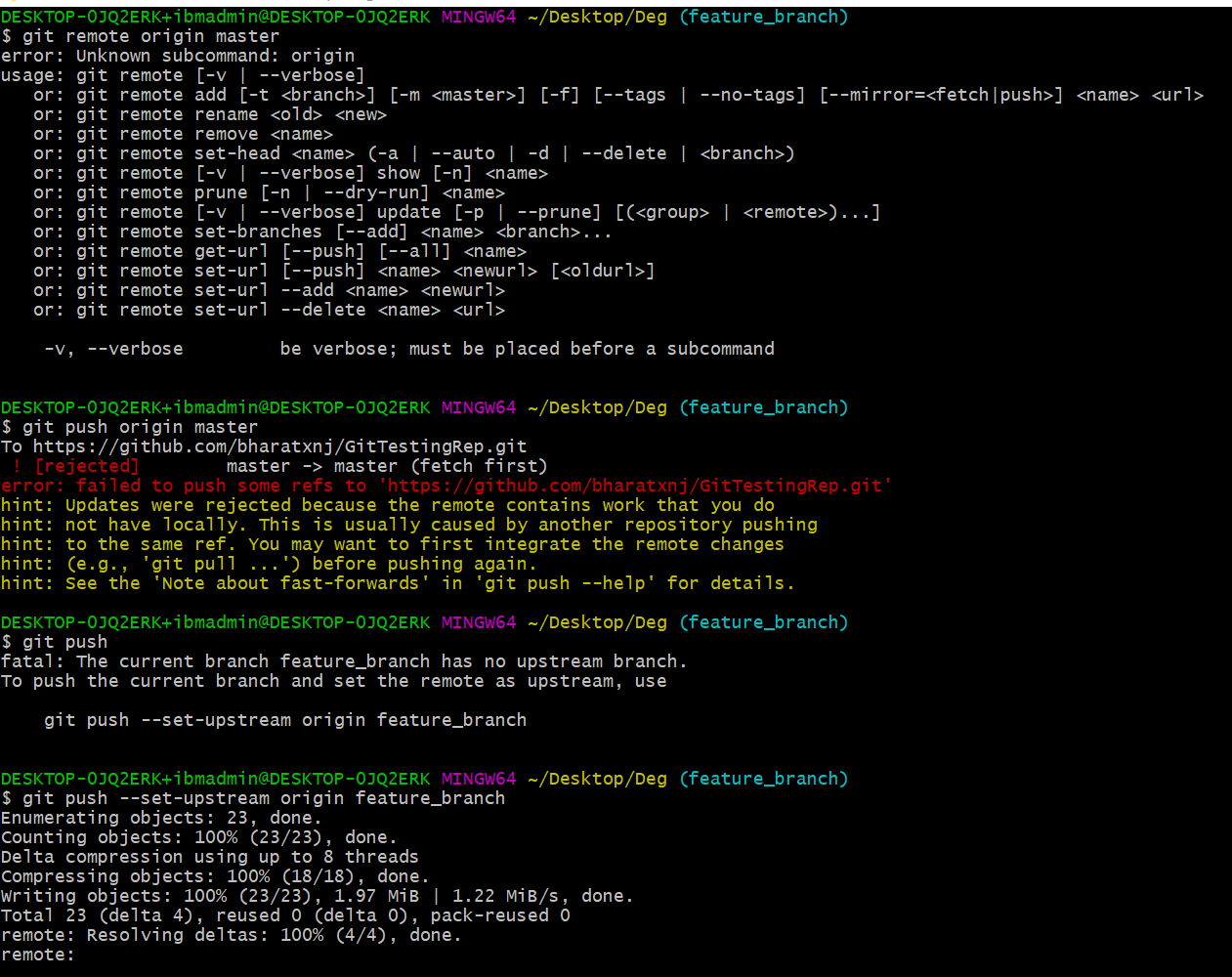


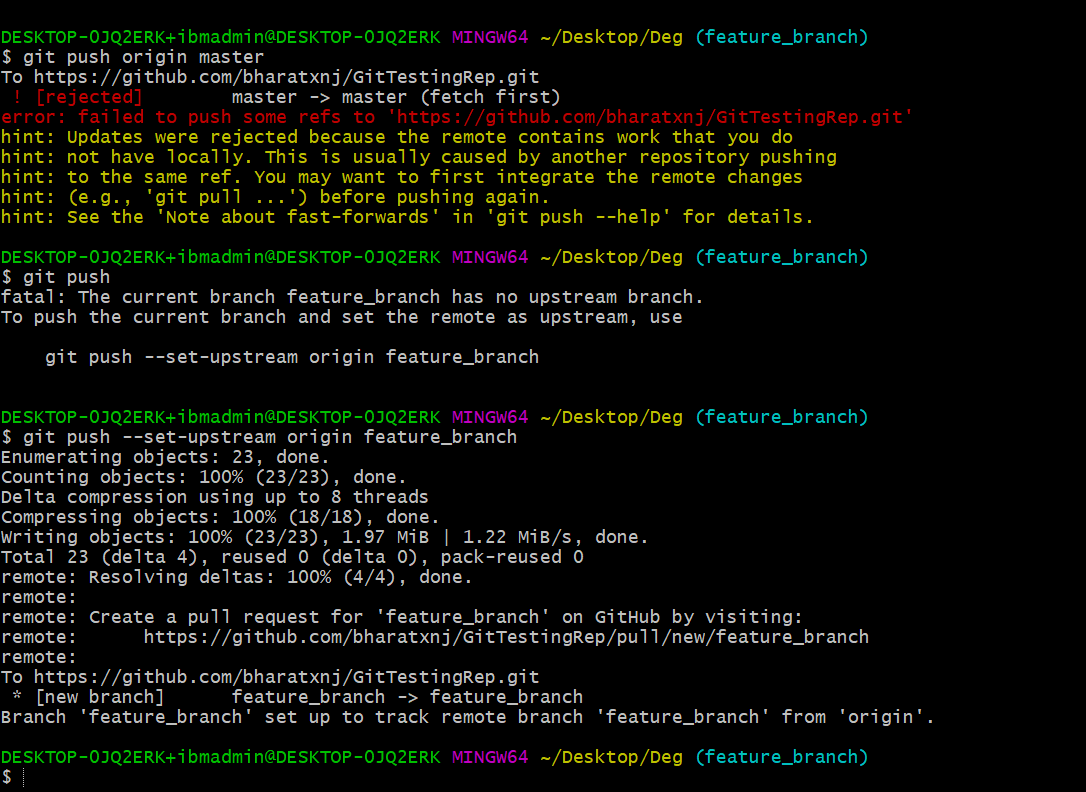
6

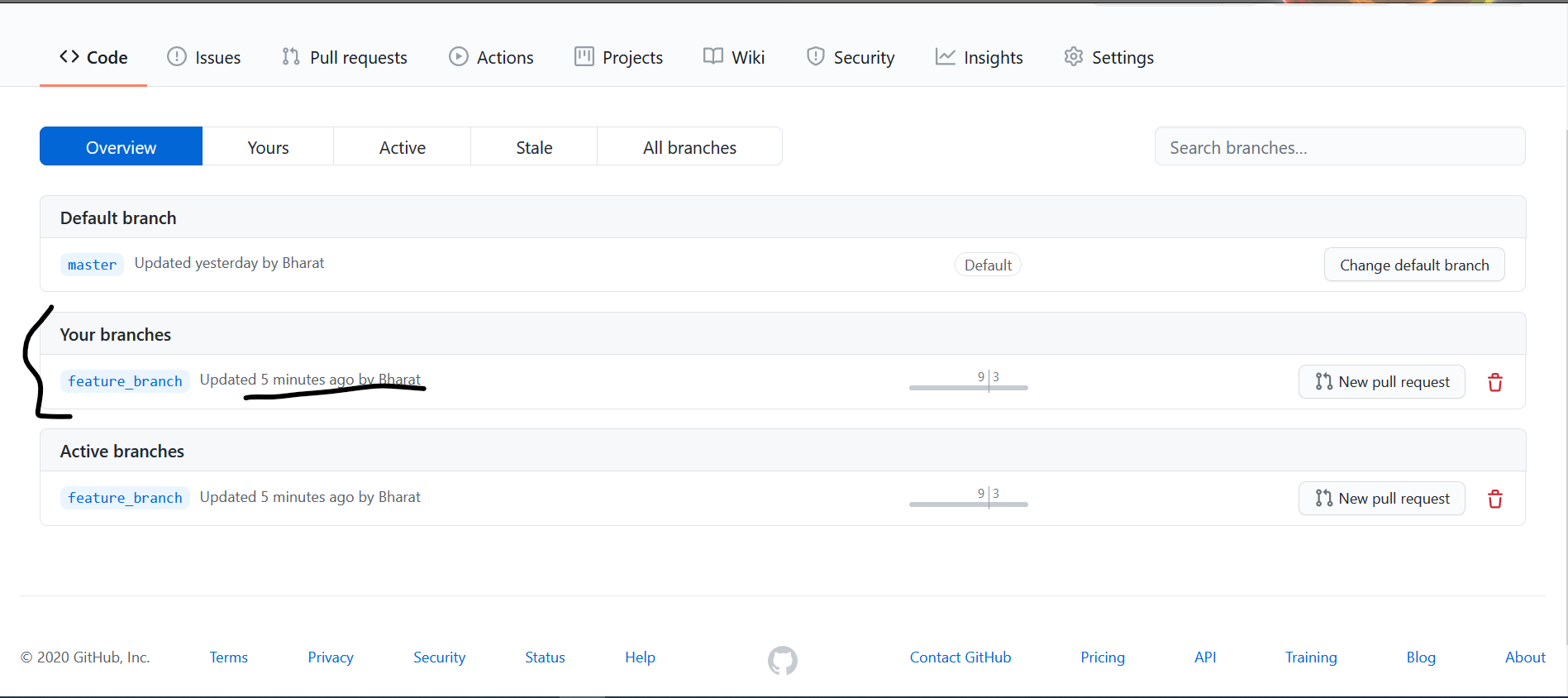


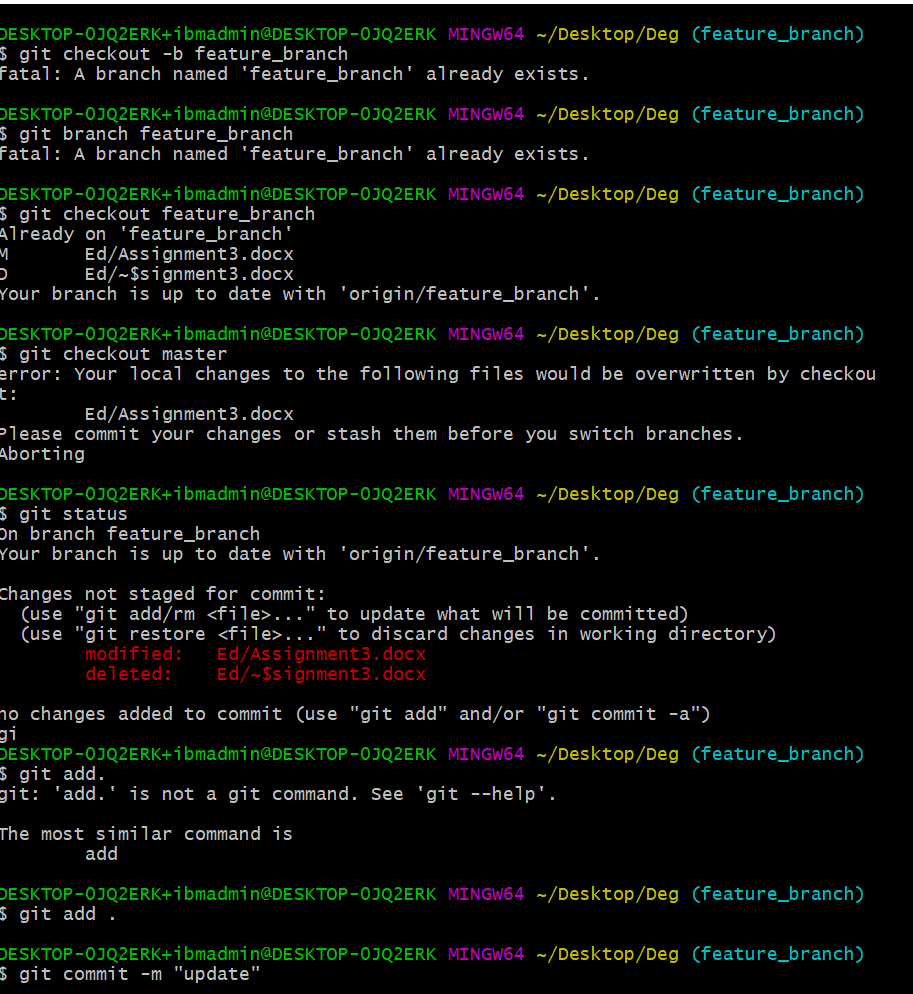


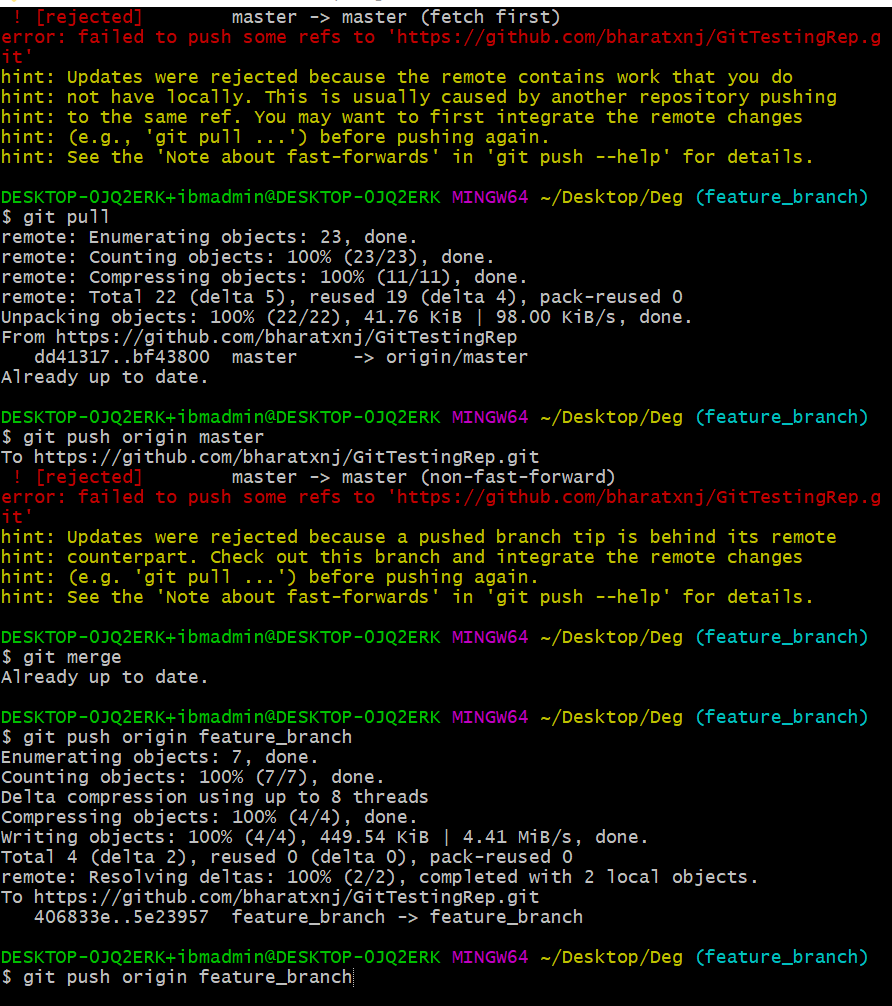


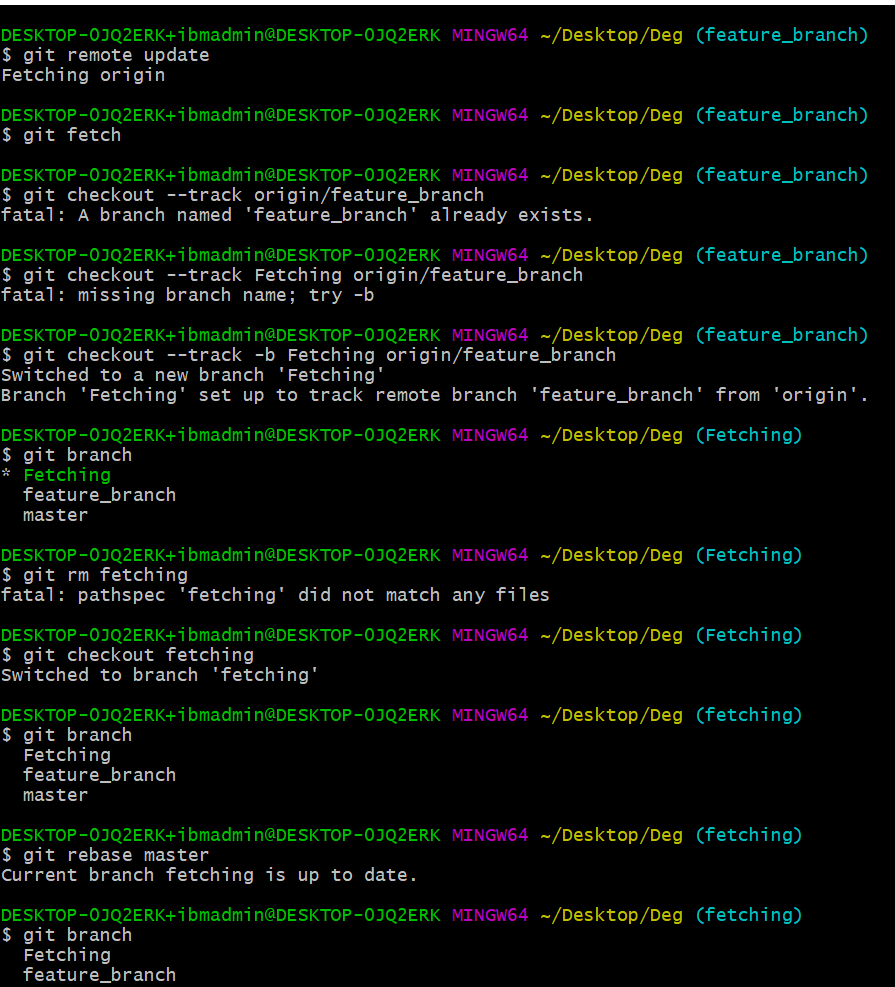


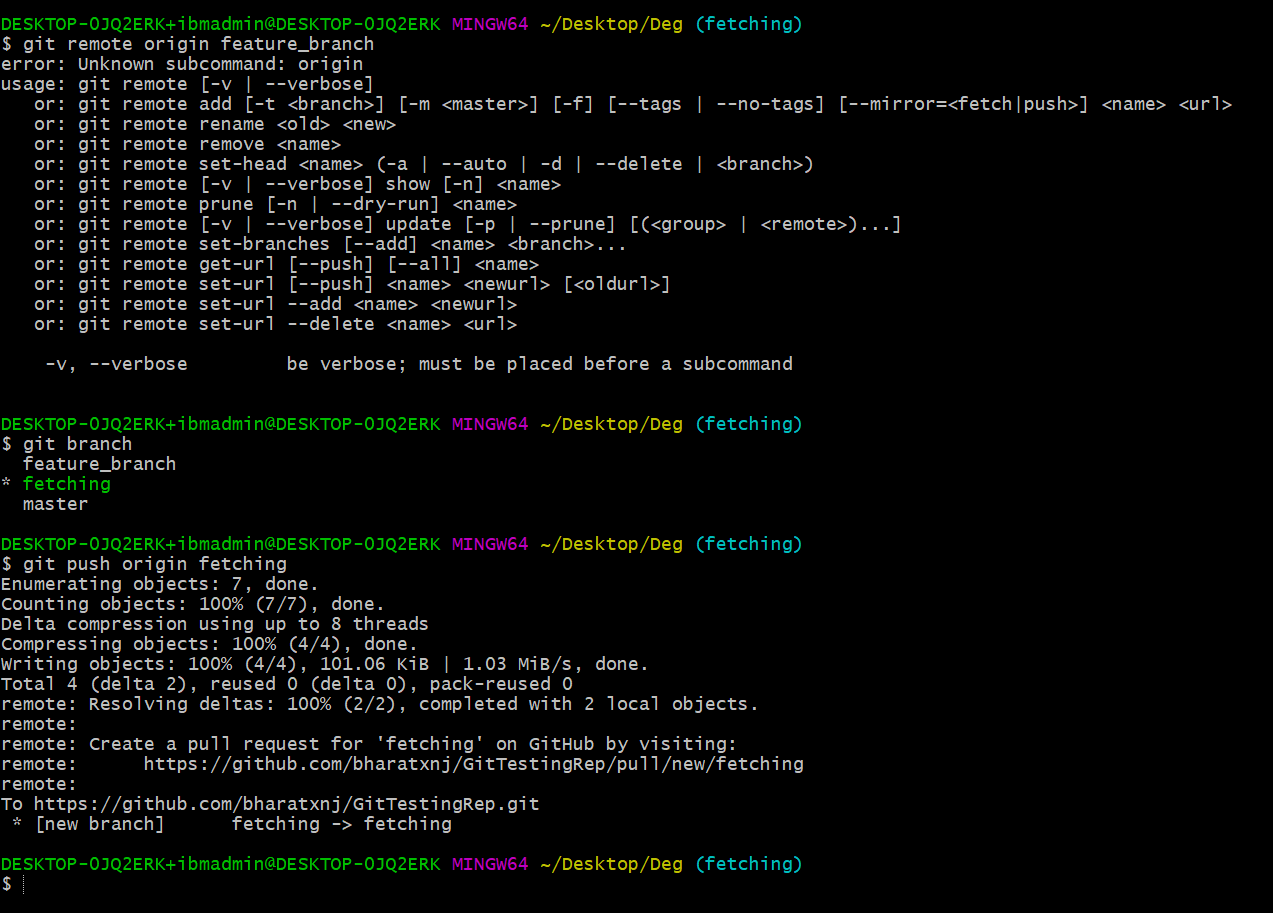








dskjalkfjsalkfj



7.

