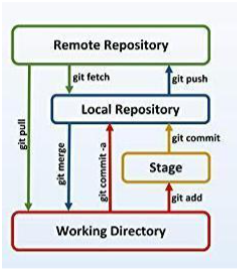
Assignment :1

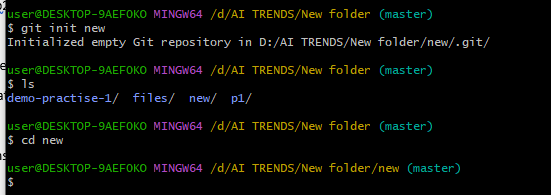
ASSIGNMENT 1

GIT COMMANDS

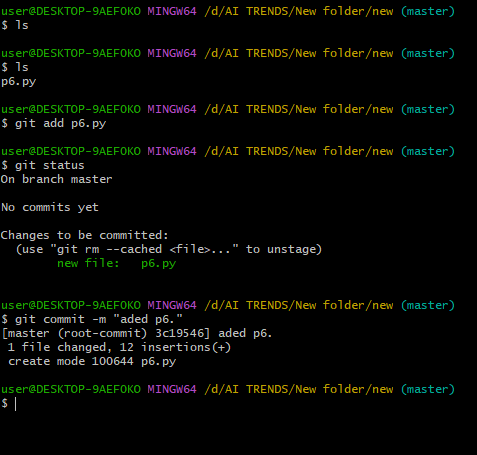
SUBMIT VIA SCREENSHOT OF YOUR CMD

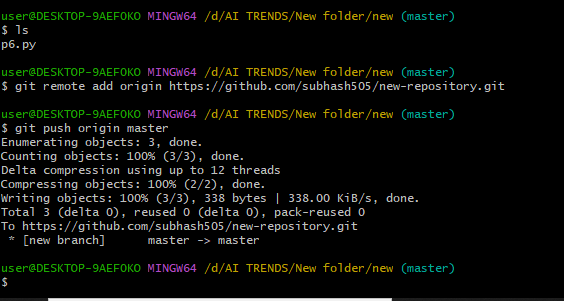


Create a local git repository

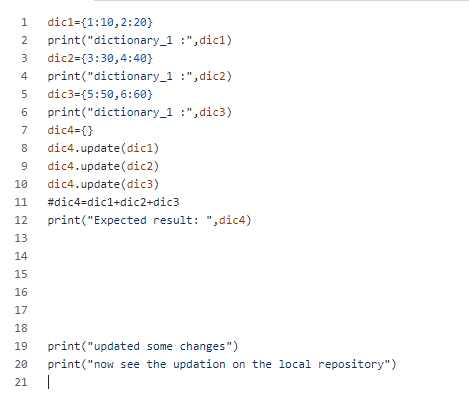


commit the initial code

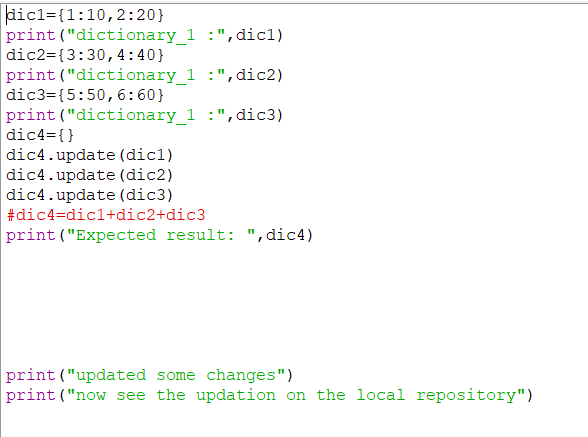
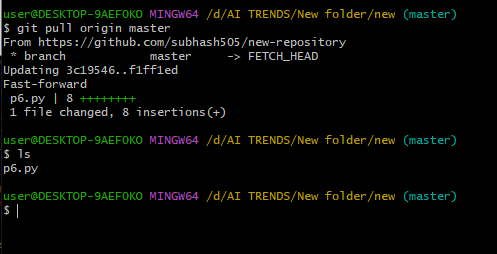




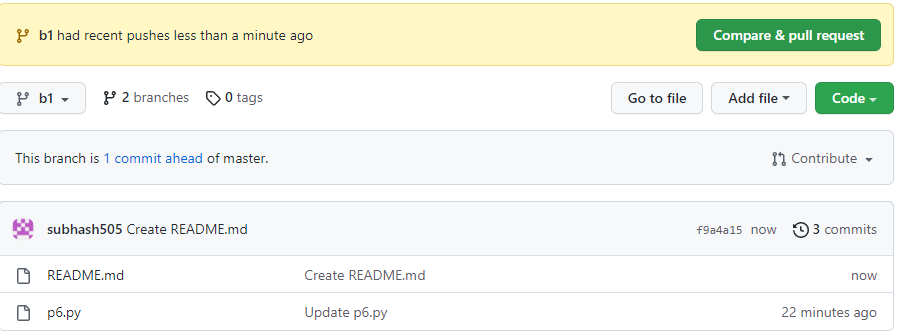
Update the code on the remote server . Also perform some changes on remote n

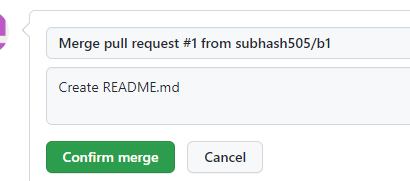
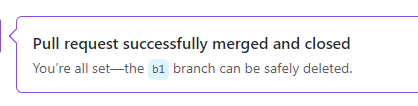


reflect the same on local.

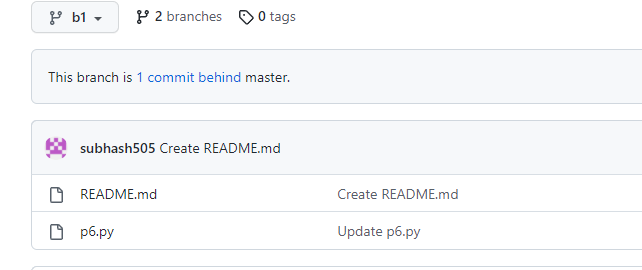


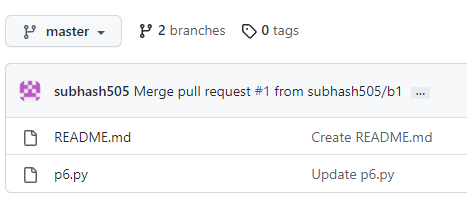
Raise a pull request on remote and merge without conflicts.



Now main and branch b1 has the same contents of files.

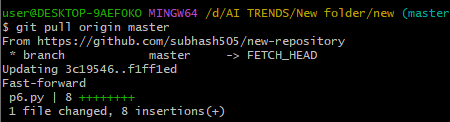




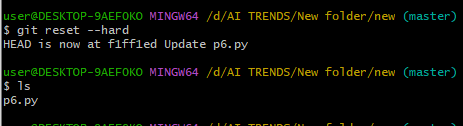
Use git commands to

o Get the updated files

$ git pull origin master



o Perform reset



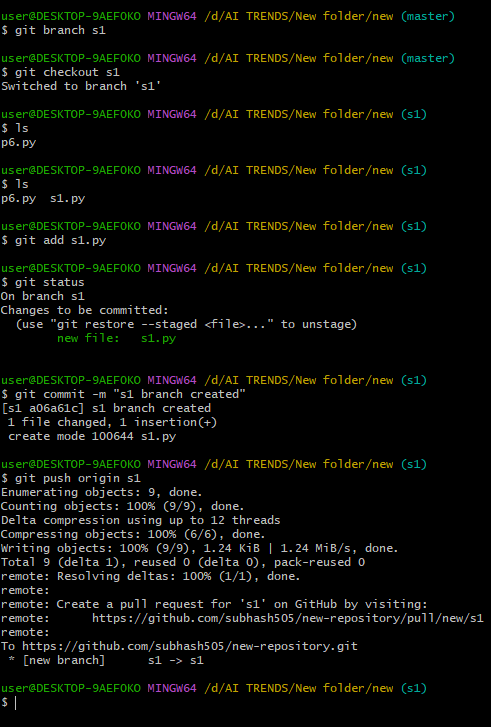
o List the changes

$- git log

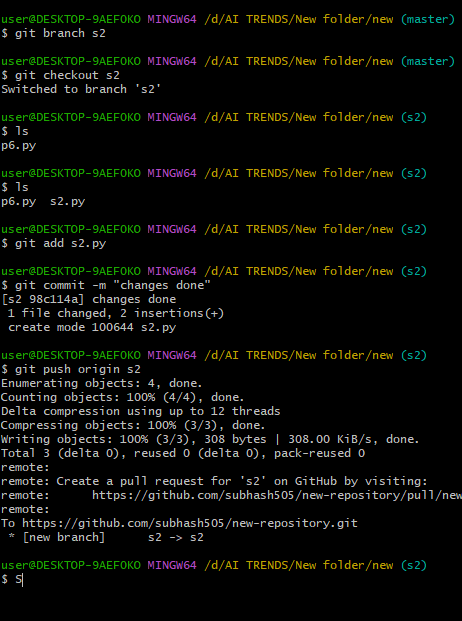


o Create branches b1,b2,b3 and update them as well.

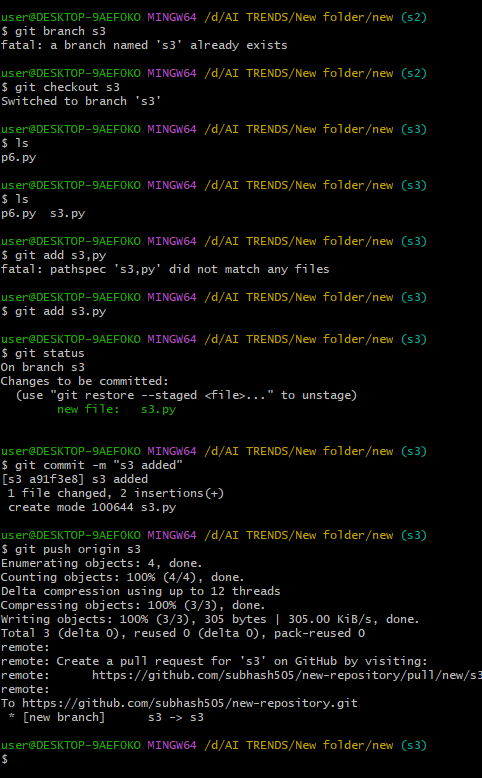
For branch s1



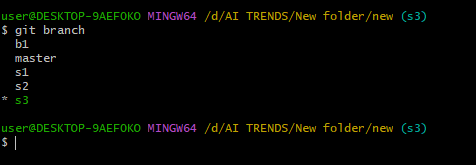
for branch s2



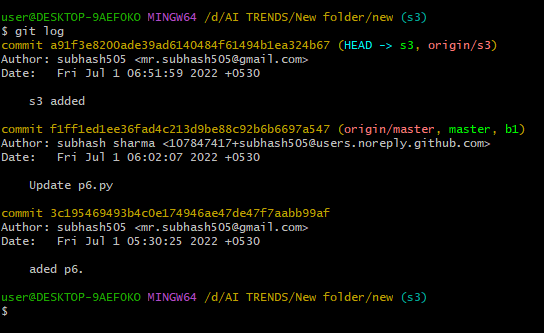
For branch s3



Branches are

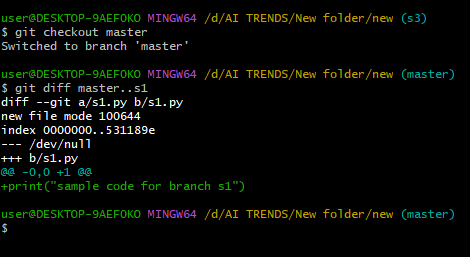


o List the changes



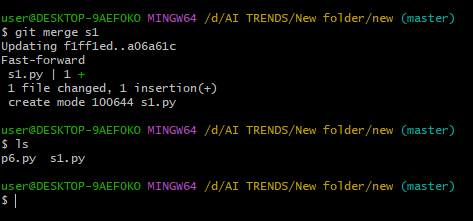
Demonstrate diff between branches

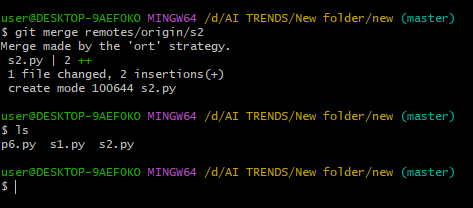
$- git diff master..s1



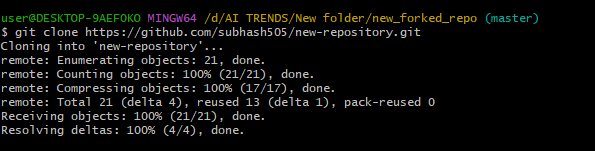
Perform merging operation and after that delete the unnecessary ones locally as

well as remote  
on local:





Perform fork operations on your repository as well.



Error:

