**1. Switching Branch (Master <==> Main)**

# Step 1

# create main branch locally, taking the history from master git branch -m master main

# Step 2

# push the new local main branch to the remote repo (GitHub) git push -u origin main

# Step 3

# switch the current HEAD to the main branch git symbolic-ref refs/remotes/origin/HEAD refs/remotes/origin/main

# Step 4

# change the default branch on GitHub to main

# https://docs.github.com/en/github/administering-a-repository/setting-the-default-branch

# Step 5

# delete the master branch on the remote git push origin --delete master

**2. Changing OLD User Name:**

durga@DESKTOP-6853SJB MINGW64 /c/GIT\_dchennamsetty/demoapp (main)

$ git config --global credential.username "dchennamsetty"

durga@DESKTOP-6853SJB MINGW64 /c/GIT\_dchennamsetty/demoapp (main)

$ git remote add origin https://github.com/dchennamsetty/GIT\_Remote\_Edureka.git

error: remote origin already exists.

durga@DESKTOP-6853SJB MINGW64 /c/GIT\_dchennamsetty/demoapp (main)

$ ^C

durga@DESKTOP-6853SJB MINGW64 /c/GIT\_dchennamsetty/demoapp (main)

$ git remote remove origin

durga@DESKTOP-6853SJB MINGW64 /c/GIT\_dchennamsetty/demoapp (main)

$ git remote add origin https://github.com/dchennamsetty/GIT\_Remote\_Edureka.git

durga@DESKTOP-6853SJB MINGW64 /c/GIT\_dchennamsetty/demoapp (main)

$ git branch -M main

durga@DESKTOP-6853SJB MINGW64 /c/GIT\_dchennamsetty/demoapp (main)

$ git push -u origin main

|  |
| --- |
| Solution 1.  Locally:  git config credential.username "new\_username"  Globally:  git config --global credential.username  "new\_username"  Solution 2. (In case solution 1 doesn’t work):  git remote set-url origin "https://new\_username@github.com/new\_username/github-repository-name.git" |