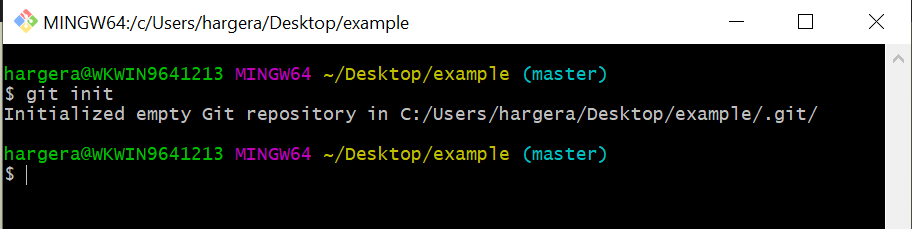


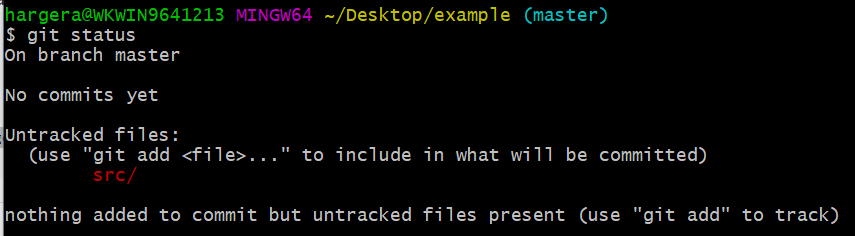
git init- Initialize a new Git Repository on Working Directory



git remote add origin- Creates a connection between working directory & git repository(in which we want to work)



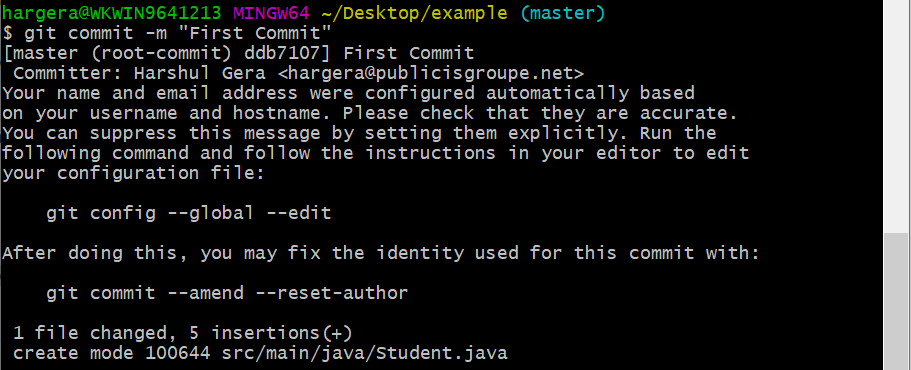
git status- Tells about the untacked files, commits status, etc



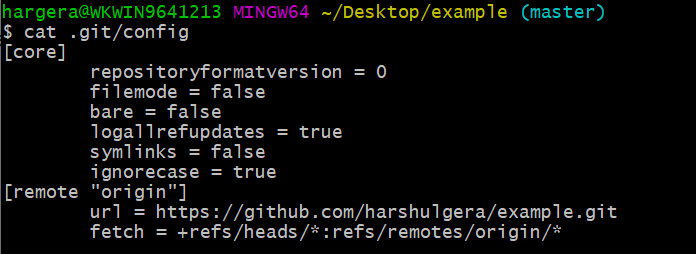
git add <File Name or ‘.’ > - Add files to staging area



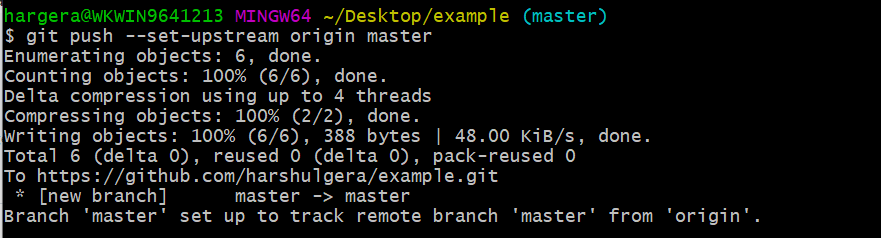
git commit -m “<Message>” – Commits the staging area and transfers to git repository(local)



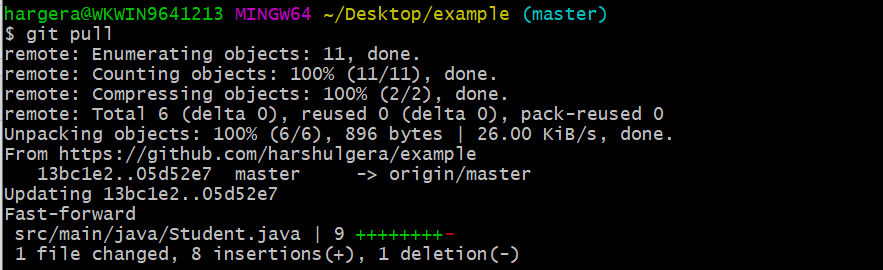
Cat- displays file contents



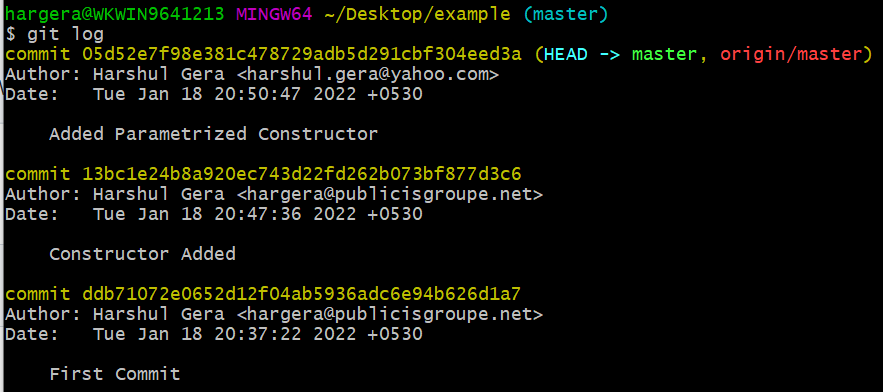
git push- update the remote git repository from remote repository



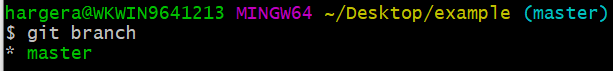
git push- update the local git repository from local repository



git log – Gives description of different commits made until now



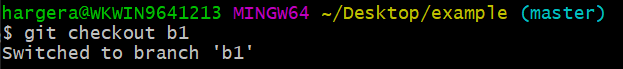
git branch- displays the current branch in use



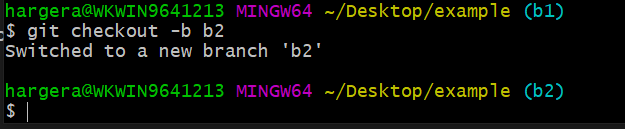
git branch <branch name>- creates a new branch



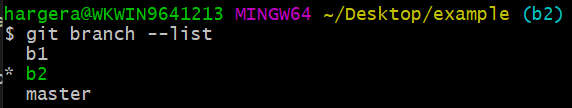
git checkout <branch name>- switches the current branch to specified branch name



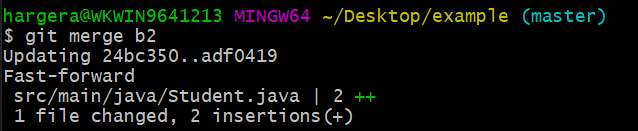
git checkout -b <branch name>- Creates a new branch & switches the current branch to new branch



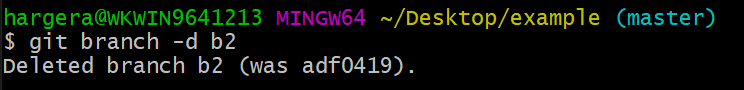
git branch –list – Lists all the branches in Repository && highlights the current branch being used



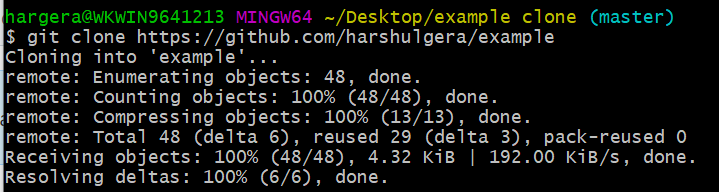
git merge <branch name> - Merge the branch name specified into current branch



git branch -d <branch name> - Deletes the specified branch name



git clone <url> - Clones the Working Directory from Git Repository URL



git diff <commit1> <commit2> - Tells the difference between two different commits

