**PUNJAB UNIVERSITY OF INFORMATION AND TECHNOLOGY**



**Submitted to: Prof. Haq Nawaz**

**Submitted by: Muhammad Tayyab**

**Roll no.: mcsf19a037**

**Mobile Computing Classwork**

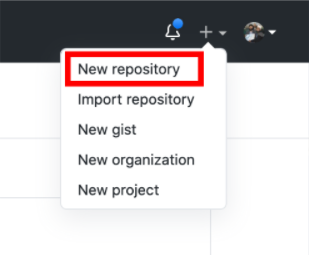
**Lecture 1**

**Task 1:** Creating GitHub Repository, simple text file and uploading it on GitHub.

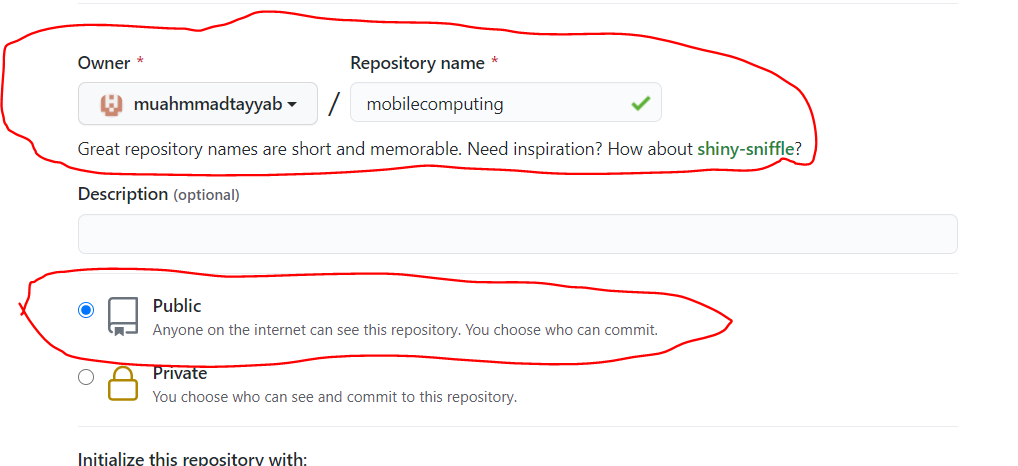
**Steps: -**

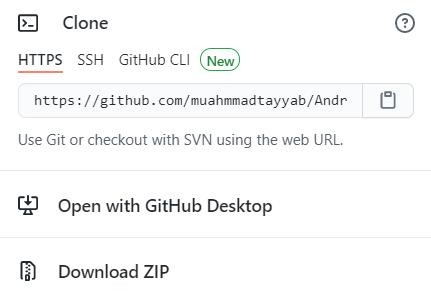
**Step 1:** Create an Account on github.com.

**Step 2:** Create a Repository on GitHub.

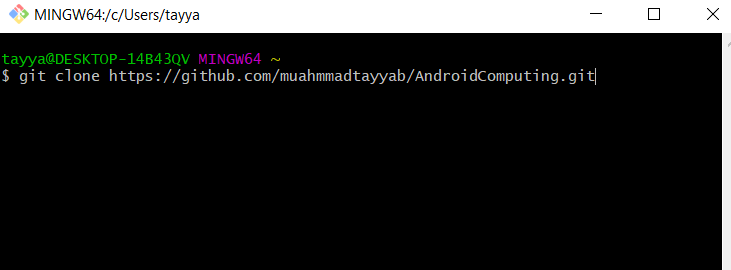


**Step 3**: Provide details of repository on your account.

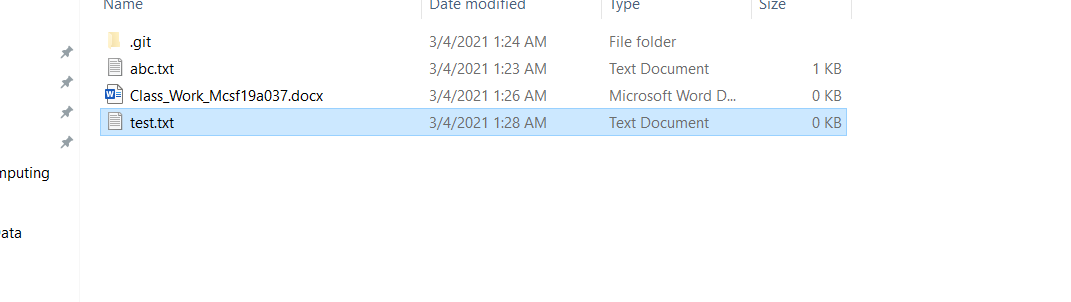


**Step 4**: URL of repository on your account.

**Step 5:** Clone a repository



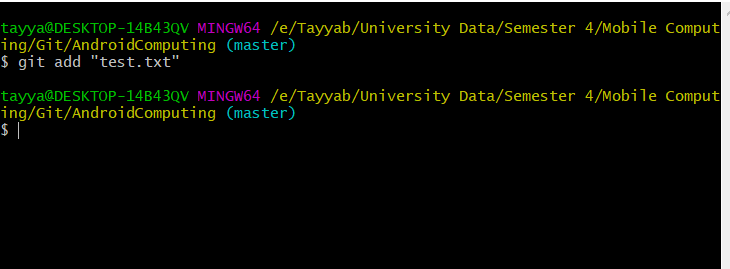
**Step 6:** Create simple text file by clicking right click and then click on New and then Text Document.



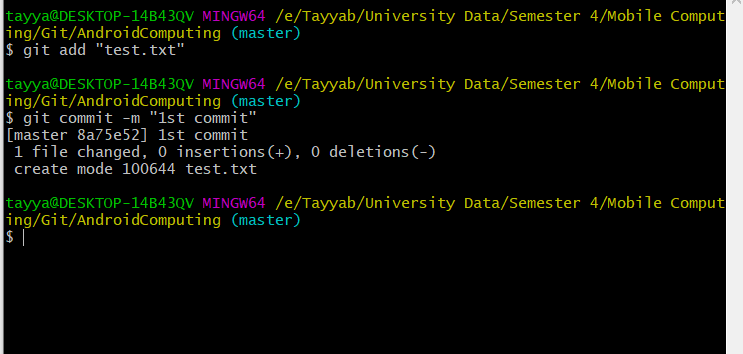
**Step 7:** Now open git from start menu by searching git.

****

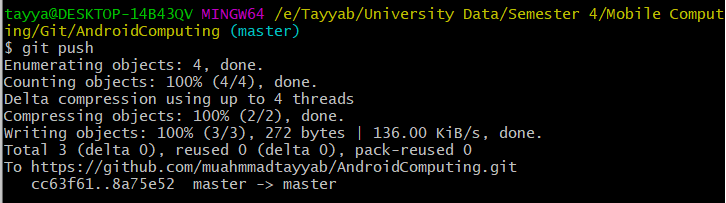
**Step 8:** Now Add text file in git by writing command “git add test.txt”.



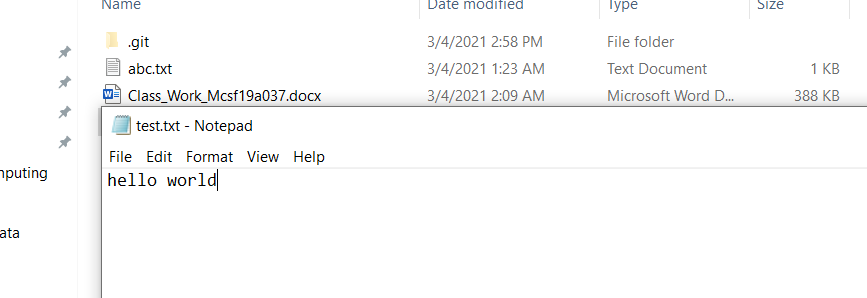
**Step 9:** Changes made with message to track.



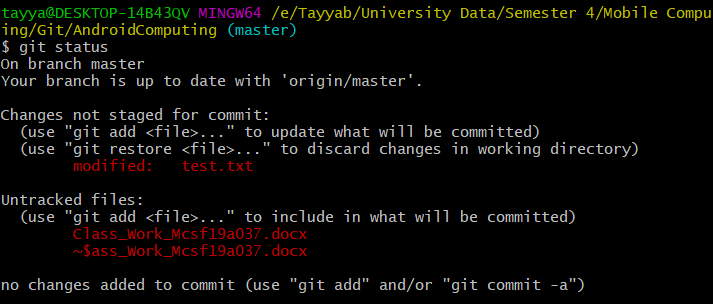
**Step 10**: Now push changes to server.



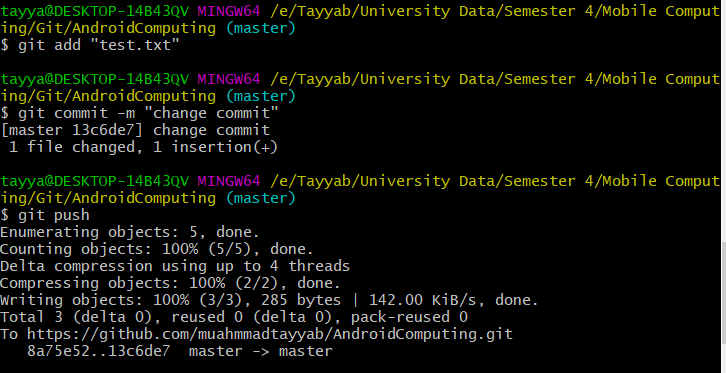
**Step 11**: Now made some changing in text file.



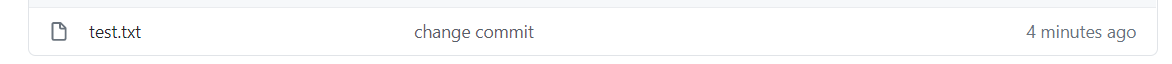
**Step 12**: Now check status on git by writing command “git status”.

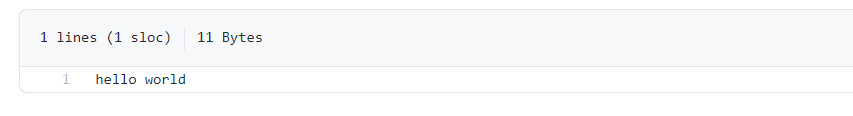


**Step 13**: Now again add file to git and commit change made with message to track and then push it to server git.



**Step 14**: view of repository after push by opening git website on browser.



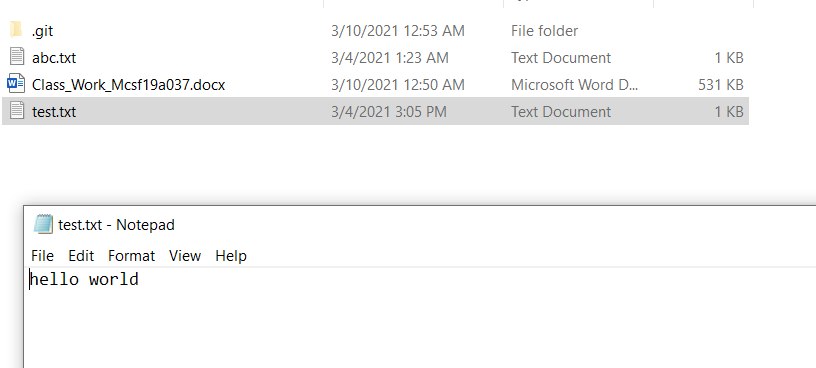
**Step 15**: Content of file in repository.

**Lecture 2**

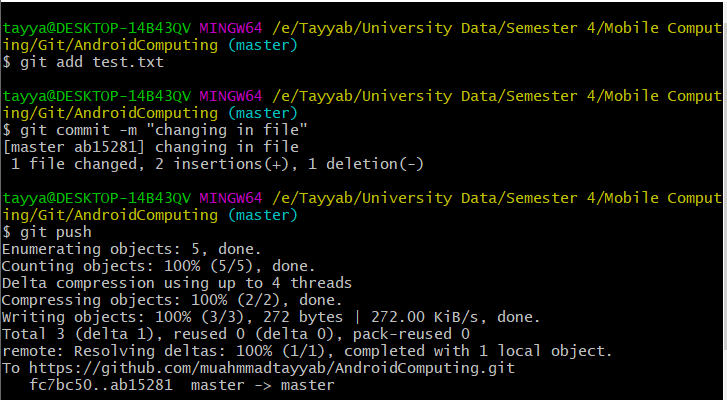
**Task 2:** To solvemerge conflict

**Steps: -**

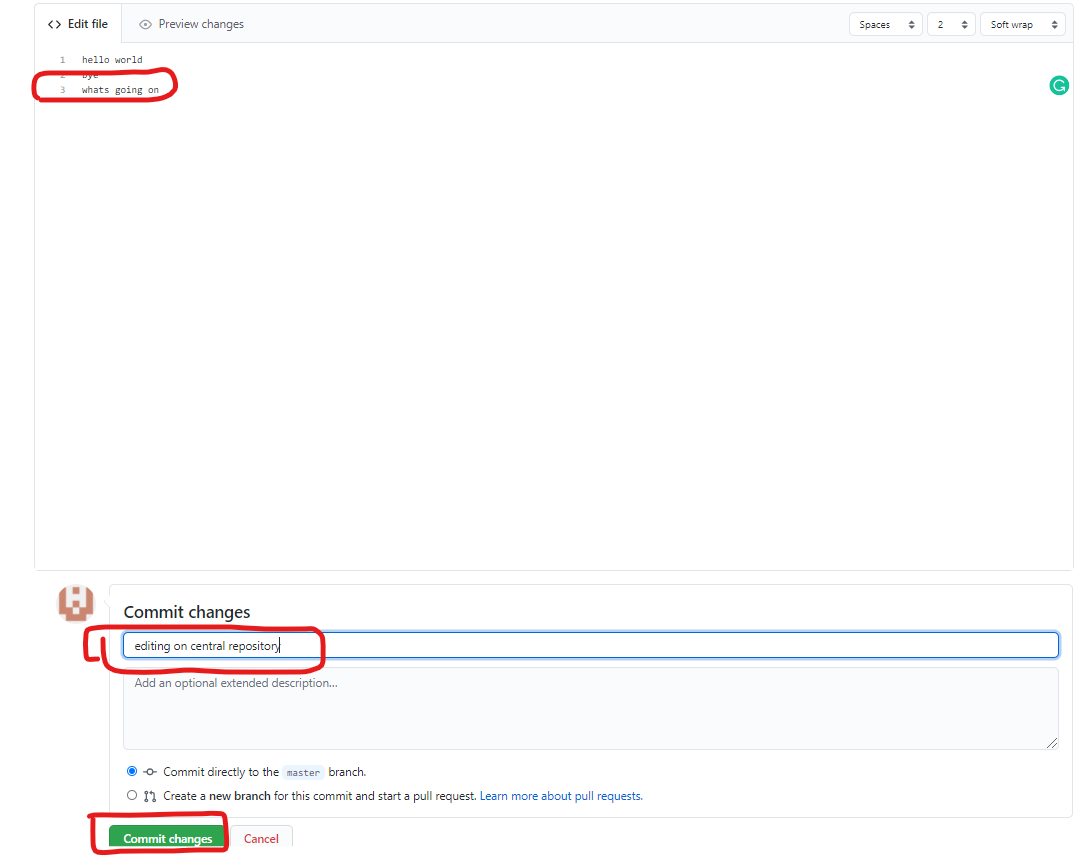
Step 1: Open text file.



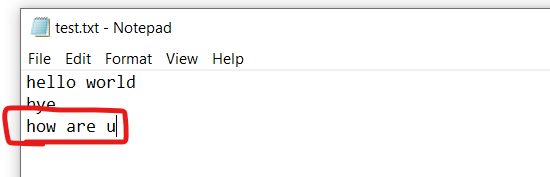
Step 2: Add some text. After that, add this file to git, then run commit and then push it into central repository.



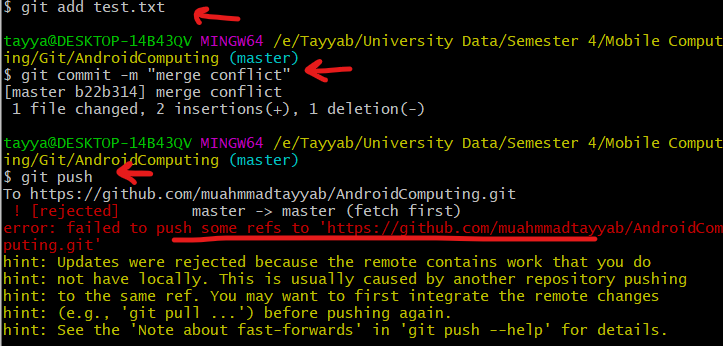
Step 3: Now, to merge central and local repository, first, edit code into central repository and then commitchanges.



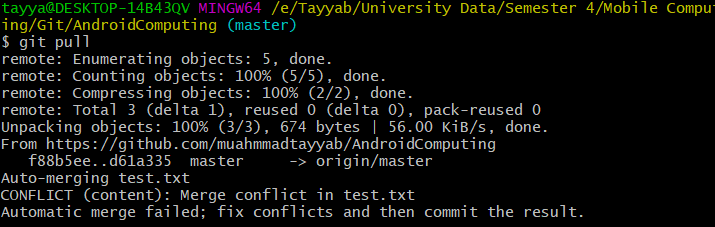
Step 4: Now, without pulling central data, just go into local repository and add some text to same line at the same time.



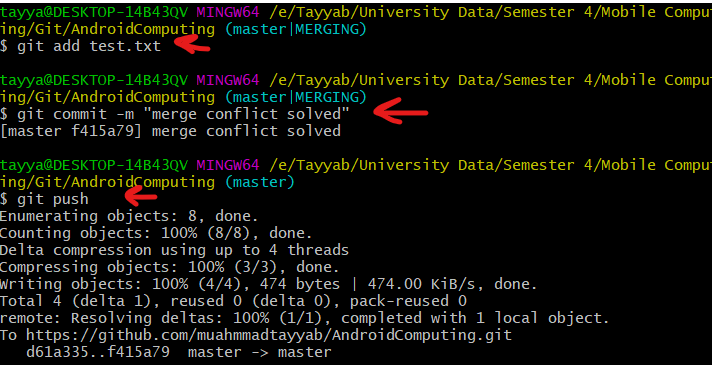
Step 5: Then add that file into git and commit, now, when you push it, it gives an error to firstly pull central repository data into it.



Step 6: So, run git pull command and it gives an error which tells you that there is a conflict in merging.



Step 7: So, open your file from local repository, you can see there are two statements showing (one of local and 1 of central repository). Select the data you want to add and del other one, then save. After Selection error resolve.



Step 8: so, now, the new changes can be seen on repository.