**omkar@DESKTOP-JA7QJ9S MINGW64 ~/Desktop $ ls** '~$w Microsoft Word Document.docx' 'HOME - Chrome.lnk'\* 'Photoshop - Shortcut.lnk'\* µTorrent.lnk\* markpredictionFirstmodule/ pu/ 80%/ markpredictionFirstmodule.zip 'Quick Heal Antivirus'/ 'Android Studio.lnk'\* marksprediction.sql sign1.jpg CodeBlocks.lnk\* MarksPrediction.war 'This PC - Shortcut.lnk'\* desktop.ini 'New folder'/ 'Windows 10 Update Assistant.lnk'\* HERE/ photo.bmp 'XAMPP Control Panel.lnk'\* **omkar@DESKTOP-JA7QJ9S MINGW64 ~/Desktop $ cd omkar@DESKTOP-JA7QJ9S MINGW64 ~ $ ls** '3D Objects'/ ntuser.dat.LOG1 AndroidStudioProjects/ ntuser.dat.LOG2 AppData/ NTUSER.DAT{c8f00443-e671-11e7-bfa4-b492edfaef4a}.TM.blf 'Application Data'@ NTUSER.DAT{c8f00443-e671-11e7-bfa4-b492edfaef4a}.TMContainer00000000000000000001.regtrans-ms Contacts/ NTUSER.DAT{c8f00443-e671-11e7-bfa4-b492edfaef4a}.TMContainer00000000000000000002.regtrans-ms Cookies@ ntuser.ini Desktop/ OneDrive/ Documents/ Pictures/ Downloads/ PrintHood@ Favorites/ Recent@ IntelGraphicsProfiles/ Roaming/ Links/ 'Saved Games'/ 'Local Settings'@ Searches/ MicrosoftEdgeBackups/ SendTo@ Music/ 'Start Menu'@ 'My Documents'@ Templates@ NetHood@ Videos/ NTUSER.DAT **omkar@DESKTOP-JA7QJ9S MINGW64 ~ $ cd /E omkar@DESKTOP-JA7QJ9S MINGW64 /E $ ls** '$RECYCLE.BIN'/ Downloads/ git/ 'New folder'/ upload/ xampp/ code\_practice/ eclipse/ html\_pracs/ 'System Volume Information'/ workspace/ **omkar@DESKTOP-JA7QJ9S MINGW64 /E $ cd gi**t **omkar@DESKTOP-JA7QJ9S MINGW64 /E/git**  ***$ git config --global user.name "DayDreamer96"*** **omkar@DESKTOP-JA7QJ9S MINGW64 /E/git**  ***$ git config --global user.email aishwaryaisave5@gmail.com* omkar@DESKTOP-JA7QJ9S MINGW64 /E/git**  ***$ git clone https://github.com/DayDreamer96/TestGit.git***  Cloning into 'TestGit'... remote: Counting objects: 3, done. remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 Unpacking objects: 100% (3/3), done. **omkar@DESKTOP-JA7QJ9S MINGW64 /E/git $ ls** TestGit/ **omkar@DESKTOP-JA7QJ9S MINGW64 /E/git $ cd TestGit omkar@DESKTOP-JA7QJ9S MINGW64 /E/git/TestGit (master) $ ls** '~$README.md' README.md test1.txt **omkar@DESKTOP-JA7QJ9S MINGW64 /E/git/TestGit (master)**  ***$ git add test1.txt***  **omkar@DESKTOP-JA7QJ9S MINGW64 /E/git/TestGit (master)**  ***$ git status*** On branch master Your branch is up to date with 'origin/master'. Changes to be committed: (use "git reset HEAD <file>..." to unstage) new file: test1.txt Untracked files: (use "git add <file>..." to include in what will be committed) ~$README.md **omkar@DESKTOP-JA7QJ9S MINGW64 /E/git/TestGit (master)**  ***$ git commit -m "this is commited msg to upload file on github" test1.txt***  [master de8f750] this is commited msg to upload file on github 1 file changed, 1 insertion(+) create mode 100644 test1.txt **omkar@DESKTOP-JA7QJ9S MINGW64 /E/git/TestGit (master)**  ***$ git push -u origin master***  Counting objects: 3, done. Delta compression using up to 4 threads. Compressing objects: 100% (2/2), done. Writing objects: 100% (3/3), 348 bytes | 116.00 KiB/s, done. Total 3 (delta 0), reused 0 (delta 0) To https://github.com/DayDreamer96/TestGit.git 93531ed..de8f750 master -> master Branch 'master' set up to track remote branch 'master' from 'origin'. **omkar@DESKTOP-JA7QJ9S MINGW64 /E/git/TestGit (master) $ git status**  On branch master Your branch is up to date with 'origin/master'. Changes not staged for commit: (use "git add <file>..." to update what will be committed) (use "git checkout -- <file>..." to discard changes in working directory) ***modified: test1.txt*** Untracked files: (use "git add <file>..." to include in what will be committed) ~$README.md no changes added to commit (use "git add" and/or "git commit -a") **omkar@DESKTOP-JA7QJ9S MINGW64 /E/git/TestGit (master)**  ***$ git commit -m "this is second commited msg to upload file on github" test1.txt*** [master eac2d8b] this is second commited msg to upload file on github 1 file changed, 2 insertions(+) **omkar@DESKTOP-JA7QJ9S MINGW64 /E/git/TestGit (master) *$ git push -u origin master*** Counting objects: 3, done. Delta compression using up to 4 threads. Compressing objects: 100% (3/3), done. Writing objects: 100% (3/3), 359 bytes | 119.00 KiB/s, done. Total 3 (delta 0), reused 0 (delta 0) To https://github.com/DayDreamer96/TestGit.git de8f750..eac2d8b master -> master Branch 'master' set up to track remote branch 'master' from 'origin'.