

1) **Git clone**

Git clone (repo http)

1) **Learned how to create and write text files in cmd and delete them**

command

Echo (text) > file.txt

Del file.txt

2) **Learn how to move files**

Move (folder) \subdir

3) **Git status**

(use "git add (file)..." to include in what will be committed)

TeamAFiles/

Nothing to add to commit but untracked files present

4) **Git add**

Git add (file names)

5) **Git commit**

Git commit -m "commit message"

6) **when we have conflicts (fetch first then merge and recommit)**

Git fetch

Git fetch origin main

Fetch the files from the remote repository

Git merge

There was some conflicts with the main branch so we had to merge first

Git merge origin main

7) Git restore

undo previous commit

8) Git pull

Nothing happens because the repo in our local repository is already up to date

9) Git branch (makes new branch)

Git branch (branch_name)

10) Git checkout (move to another branch)

Git checkout (branch_name)

11) Git branch -d (deletes a branch)

Git branch -d (branch_name)

12) Git rm -r (remove dir)

Git rm -r (folder_name)