**GIT - Pushing other repos from practice labs to own repo**

**STEP - BY – STEP PROCESS**

|  |  |  |
| --- | --- | --- |
| **No.** | **STEP** | **SCREENSHOT** |
| **1** | **Copy HTTPS link to clone any git repository.**  I am taking some public repository; you can take Education repo which you want to clone. |  |
| **2** | **Create a new folder on your practice lab and open a terminal there and clone the repo you want to copy to your own git repo.**  You can run long listing command (ls -ltr or double L) on terminal to check if another repository was successfully cloned. (2nd & 3rd screenshots here) | **Verification of step successfully finished:** |
| **3** | **Delete the .git folder by typing command -** rm -rf .git |  |
| **4** | **Initialize this directory.** |  |
| **5** | **Copy HTTPS link of your own repo where you want to copy these files.**  **Now add it as –**  git remote add origin <HTTPS LINK of your repo> |  |
| **6** | **As sanity, do a git fetch:**  git fetch origin  git pull origin <branch\_name>  (Replace <branch\_name> with the branch you want to pull from, typically main or master.) | **Verify by git status:** |
| **7** | **Now perform git A-C-P steps** | **If you get above error then it means that no branch is set up now. Hence, type this command:**  **git checkout -b main**  **Again add and commit files and try to push to this branch using command:**  git add .  git commit -m "Initial commit"  git push origin main |