



```
MINGW64:/c/laragon/www/Business Automation Ltd/Class-1 = HTML+CSS ...
$ git pull origin main
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 937 bytes | 49.00 KiB/s, done.
From https://github.com/ridoan777/business_automation_intern
* branch
           main -> FETCH HEAD
* [new branch] main -> origin/main
fatal: refusing to merge unrelated histories
Kabir@DESKTOP-U1SOG9S MINGW64 /c/laragon/www/Business Automation Ltd/Class-1 = H
TML+CSS (4 Jul '24)/Assignment - Copy (main)
$ git merge rd
merge: rd - not something we can merge
Kabir@DESKTOP-U1S0G9S MINGW64 /c/laragon/www/Business Automation Ltd/Class-1 = H
TML+CSS (4 Jul '24)/Assignment - Copy (main)
```

\$ git merge ridoan Already up to date.

Kabir@DESKTOP-U1SOG9S MINGW64 /c/laragon/www/Business Automation Ltd/Class-1 = H TML+CSS (4 Jul '24)/Assignment - Copy (main)

Sure, here's the modified list with serial numbers:
1) git init = starts tracking file system
2) git add . = add files only from current directory (staging).
3) git addall = add files within parent directory from any directory
4) git add *.txt = add files with .txt extension will be added
5) git commit -m "message" = commit changes with a note.
6) git pull = bring changes from remote branch.
7) git push origin = pushing our changes to remote repository.
8) git merge = combines the changes from the specified branch's history into the current branch.
9) git fetch = to download changes from the specified branch.
10) git restore one.txt = restore the previous state of the file. Anything we changed in the will be removed.
11) git restore. = all files in the directory will be restored.
12) git resethard = resets back from stage to working directory.
13) git clone = to clone from remote repository
14) git clone -b stranch_name> <remote_repository_link> = cloning a repository with the files of a specific branch.</remote_repository_link>
15) git branch develop = created a branch named develop.
16) git branch = reveals all existing branches
17) git checkout -b develop = develop branch will be created with the copy of main branch.