Branch Name will be: <PersonName\_Feature>

This will unstage all of the changes => git rm -r --cached .

After this you can run, git add . to update everything according to your git ignore.

## Some Additional Commands:

git branch -d Ali\_Ini\_2 => This is used to delete a branch. After deleting a branch from github, we also need to delete it locally.

git fetch --prune is the best utility for cleaning outdated branches. It will connect to a shared remote repository remote and fetch all remote branch refs. It will then delete remote refs that are no longer in use on the remote repository.

This is highly desirable when working in a team workflow in which remote branches are deleted after merge to main.

## Does git remote prune origin delete the local branch?

No git remote prune origin will only delete the refs to remote branches that no longer exist. Git stores both local and remote refs. A repository will have local/origin and remote/origin ref collections. git remote prune origin will only prune the refs in remote/origin. This safely leaves local work in local/origin.

So we have to delete the local branch ourselves. Github will remove the branch after merge automatically but we have to remove it ourselves.

Link for JPA Code:

https://www.geeksforgeeks.org/spring-boot-spring-data-jpa/