$ git remote add origin 'https://github.com/abhiranjan-singh/CodePY.git'

$ git push origin master

$ git remote -v

origin https://github.com/abhiranjan-singh/CodePY.git (fetch)

origin https://github.com/abhiranjan-singh/CodePY.git (push)

$ git remote add origin 'your\_url\_name' to (add remote location for git hub)

once added new file than checking the status

$ git status

On branch master

Untracked files:

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

.idea/

Pattern.py

nothing added to commit but untracked files present (use "git add" to track)

$ git config credential.username abhi1 to login with other user name

$ git checkout branchname ( To Change the branch)

$ git config credential.username milu

git pull origin master --allow-unrelated-histories

(

**The “fatal: refusing to merge unrelated histories” Git error**

[**giterrorgit pullunrelated historiesgit merge**](https://www.educative.io/edpresso)

The **“fatal: refusing to merge unrelated histories”** Git error occurs when two *unrelated* projects are merged (i.e., projects that are not aware of each other’s existence and have mismatching commit histories).

Consider the following two cases that throw this error:

* You have cloned a project and, somehow, the .git directory got deleted or corrupted. This leads Git to be unaware of your local history and will, therefore, cause it to throw this error when you try to *push to* or *pull from* the remote repository.
* You have created a new repository, added a few *commits* to it, and now you are trying to *pull* from a remote repository that already has some commits of its own. Git will also throw the error in this case, since it has no idea how the two projects are related.

**Solution**

The error is resolved by toggling the *allow-unrelated-histories* switch. After a git pull or git merge command, add the following tag:

git pull origin master --allow-unrelated-histories

More information can be found [here, ​](https://github.com/git/git/blob/master/Documentation/RelNotes/2.9.0.txt#L58-L68) on Git’s official documentation.