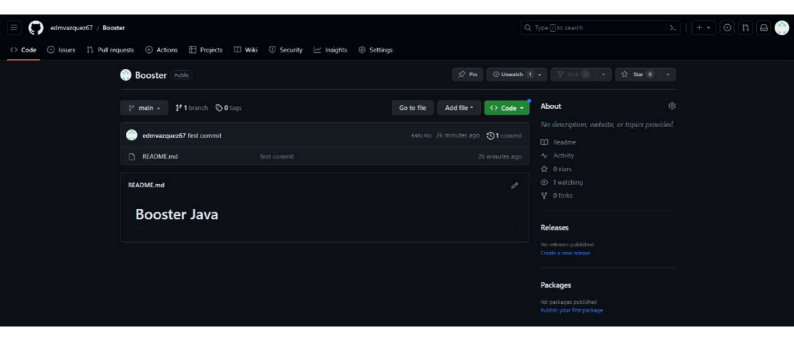
```
MINGW64:/c/Users/edmun/OneDrive/Documentos/GIT/New_repo
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/GIT/New_repo
$ git init
Initialized empty Git repository in C:/Users/edmun/OneDrive/Documentos/GIT/New_repo/.git/
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/GIT/New_repo (master)
$ git config --global user.name "edmundo"
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/GIT/New_repo (master)
$ git config --global user.email edm.vazquez.67@gmail.com
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/GIT/New_repo (master)
$ echo "#Actividad Git" >> README.md
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/GIT/New_repo (master)
$ git add actividad_git.pdf
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/GIT/New_repo (master)
```

```
MINGW64:/c/Users/edmun/OneDrive/Documentos/Actividad_git
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git
$ git config --global user.name "edmundo"
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git
$ git config --global user.email edm.vazquez.67@gmail.com
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git
$ echo "# Booster Java" >> README.md
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git
$ git init
Initialized empty Git repository in C:/Users/edmun/OneDrive/Documentos/Actividad_git/.git
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (master)
$ git add README.md
warning: in the working copy of 'README.md', LF will be replaced by CRLF the next time Gi
t touches it
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (master) $ git commit -m "first commit"
[master (root-commit) 648c49c] first commit
1 file changed, 1 insertion(+)
create mode 100644 README.md
edmun@Edmundo-Laptop MINGw64 ~/OneDrive/Documentos/Actividad_git (master)
$ git branch -M main
edmun@Edmundo-Laptop MINGw64 ~/OneDrive/Documentos/Actividad_git (main)
$ git remote add origin https://github.com/edmvazquez67/Booster.git
edmun@Edmundo-Laptop MINGw64 ~/OneDrive/Documentos/Actividad_git (main)
$ git push -u origin main
Enumerating objects: 3, done.

Counting objects: 100% (3/3), done.

Writing objects: 100% (3/3), 227 bytes | 227.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/edmvazquez67/Booster.git
* [new branch]
                      main -> main
branch 'main' set up to track 'origin/main'.
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (main)
$
```



```
MINGW64:/c/Users/edmun/OneDrive/Documentos/Actividad_git
on branch main
Your branch is up to date with 'origin/main'.
Changes not staged for commit:
  Untracked files:
  (use "git add <file>..." to include in what will be committed)
        Actividad1_ShopAll_diagrama_edmundo.sql
no changes added to commit (use "git add" and/or "git commit -a")
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (main)
$ git add .
warning: in the working copy of 'README.md', LF will be replaced by CRLF the next time Gi
t touches it
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (main)
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (main)
$ git commit -m "SQL code added and Readme file was updated"
[main 4a1da9f] SQL code added and Readme file was updated
2 files changed, 343 insertions(+)
create mode 100644 Actividad1_ShopAll_diagrama_edmundo.sql
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (main)
$ git add .
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (main)
$ git commit -m "Modification of sql code"
[main 978d7a0] Modification of sql code
1 file changed, 1 insertion(+)
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 2 commits.
  (use "git push" to publish your local commits)
nothing to commit, working tree clean
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (main)
$ git push
Enumerating objects: 9, done.
Counting objects: 9, done.

Counting objects: 100% (9/9), done.

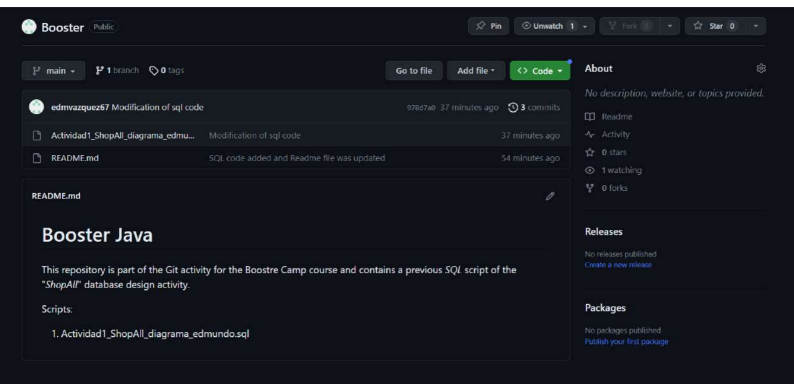
Delta compression using up to 16 threads

Compressing objects: 100% (7/7), done.

Writing objects: 100% (7/7), 2.58 KiB | 2.58 MiB/s, done.

Total 7 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100\% (1/1), done.
To https://github.com/edmvazquez67/Booster.git
   648c49c..978d7a0 main -> main
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (main)
```

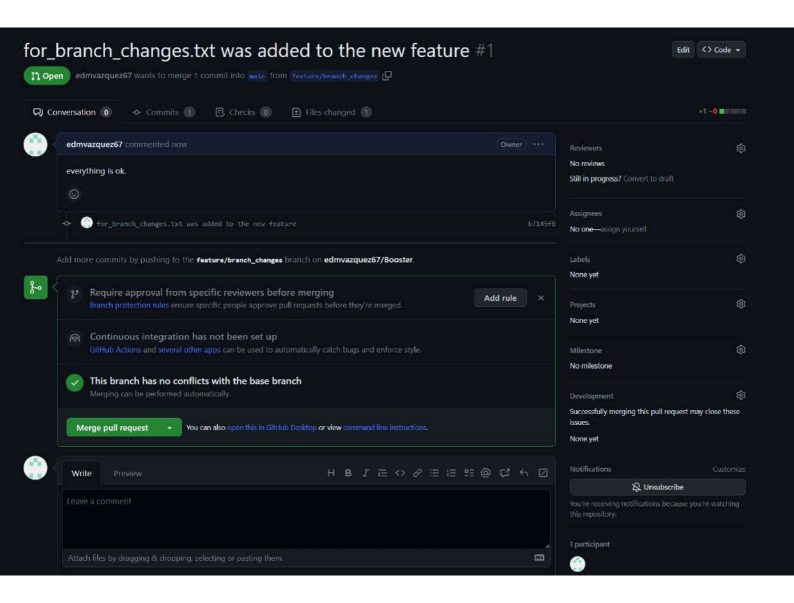
\$

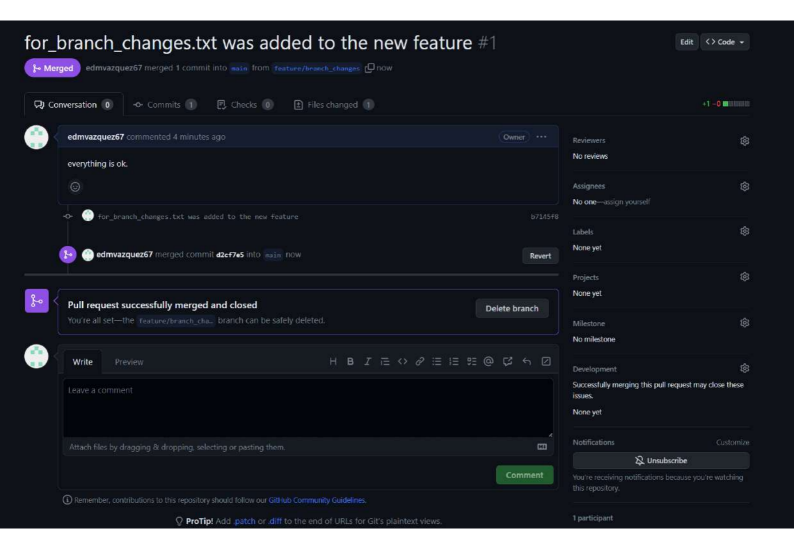


```
MINGW64:/c/Users/edmun/OneDrive/Documentos/Actividad_git
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (feature/branch_changes)
$ git add for_branch_changes.txt
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (feature/branch_changes)
$ git status
On branch feature/branch_changes
Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: for_branch_changes.txt
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (feature/branch_changes)
$ git commit "for_branch_changes.txt was added to the feature'
error: pathspec 'for_branch_changes.txt was added to the feature' did not match any file(
s) known to git
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (feature/branch_changes)
$ git commit -m "for_branch_changes.txt was added to the new feature"
[feature/branch_changes b7145f8] for_branch_changes.txt was added to the new feature
1 file changed, 1 insertion(+)
create mode 100644 for_branch_changes.txt
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (feature/branch_changes)
$ git push
fatal: The current branch feature/branch_changes has no upstream branch.
To push the current branch and set the remote as upstream, use
    git push --set-upstream origin feature/branch_changes
To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'.
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (feature/branch_changes)
$ git push --set-upstream origin feature/branch_changes
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 16 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 335 bytes | 335.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100\% (1/1), completed with 1 local object.
remote: Create a pull request for 'feature/branch_changes' on GitHub by visiting:
              https://github.com/edmvazquez67/Booster/pull/new/feature/branch_changes
remote:
remote:
To https://github.com/edmvazquez67/Booster.git
                      feature/branch_changes -> feature/branch_changes
* [new branch]
branch 'feature/branch_changes' set up to track 'origin/feature/branch_changes'.
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (feature/branch_changes)
$ git status
On branch feature/branch_changes
Your branch is up to date with 'origin/feature/branch_changes'.
nothing to commit, working tree clean
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (feature/branch_changes)
```





```
MINGW64:/c/Users/edmun/OneDrive/Documentos/Actividad_git
1 file changed, 1 insertion(+)
create mode 100644 for_branch_changes.txt
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (feature/branch_changes)
$ git push
fatal: The current branch feature/branch_changes has no upstream branch.
To push the current branch and set the remote as upstream, use
    git push --set-upstream origin feature/branch_changes
To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'.
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (feature/branch_changes)
$ git push --set-upstream origin feature/branch_changes
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 16 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 335 bytes | 335.00 KiB/s, done.

Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100\% (1/1), completed with 1 local object.
remote:
remote: Create a pull request for 'feature/branch_changes' on GitHub by visiting:
              https://github.com/edmvazquez67/Booster/pull/new/feature/branch_changes
remote:
remote:
To https://github.com/edmvazquez67/Booster.git
* [new branch]
                      feature/branch_changes -> feature/branch_changes
branch 'feature/branch_changes' set up to track 'origin/feature/branch_changes'.
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (feature/branch_changes)
$ git status
On branch feature/branch_changes
Your branch is up to date with 'origin/feature/branch_changes'.
nothing to commit, working tree clean
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (feature/branch_changes)
$ git status
On branch feature/branch_changes
Your branch is up to date with 'origin/feature/branch_changes'.
nothing to commit, working tree clean
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (feature/branch_changes)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
edmun@Edmundo-Laptop MINGW64 ~/OneDrive/Documentos/Actividad_git (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
nothing to commit, working tree clean
edmun@Edmundo-Laptop MINGw64 ~/OneDrive/Documentos/Actividad_git (main)
```