Always check if there are changes to pull from the main branch in the remote repository.

Graphical user interface, application

Description automatically generated with medium confidence

Any remote update will be shown here

Graphical user interface, text, application

Description automatically generated

­­­PULL

Graphical user interface, application

Description automatically generated

Open Gitbash in your local and enter the command to pull the remote updates in to your local repository

Git pull origin main

Text

Description automatically generated

When you reload your branch history you can see that you are now working on the latest node.

Graphical user interface, application

Description automatically generated

Developer making updates (push)

In Git gui click rescan to view local updates made by the developer

Graphical user interface, application

Description automatically generated

And then select which update you want to commit in your local

Text

Description automatically generated

Select the update you want to stage to commit into your local repo.

Click on stage to commit

Graphical user interface, application

Description automatically generated

Commit your updates

Graphical user interface, application, Word

Description automatically generated

Push into remote repository

After clicking the commit button, you should see changes disappeared from the staged changes

Graphical user interface

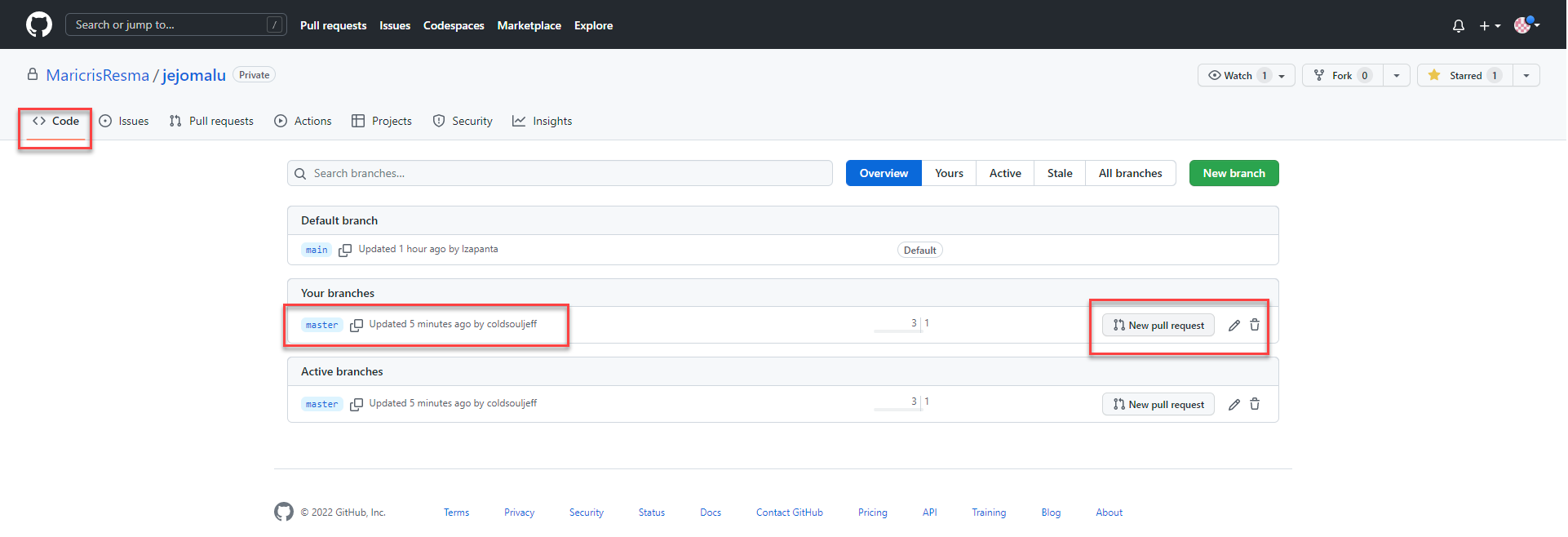
Description automatically generated

Success

Graphical user interface, text, application

Description automatically generated

In the main github repo you will see changes\updates in the branch. Click on New pull request to ask permission to merge with the main branch.



Confirm merge, this button will only show if the branch is not protected by admin.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated