Module 10.2\_Assigment

**Assignment: Shared Code Repository - Git Exercise**

Rajesh Ayyappanpillai

GitHub username : bellevuerajesh or bellevue.rajesh@gmail.com

Repository link:   
<https://github.com/Bryan-Cabrera/GitLab/pull/3>  
<https://github.com/Bryan-Cabrera/GitLab/pull/6>  
<https://github.com/Bryan-Cabrera/GitLab>

Date : 12/15/2024

**DEVELOPER 2 1. Pull down the latest changes from the remote repository; git fetch 2. Create a new branch named quotes and switch to it 3. The index.html page is in need of some content. Add an <h1> element with a title for the page 4. Additionally, add a <blockquote> element to the page with your favorite quote, be sure to include the author 5. Go ahead and create a file named style.css, but don't worry about adding anything to it yet 6. Stage your changes for the next commit 7. Commit your changes, adding a pertinent message, “<your last name>: … “ 8. Push the branch to the remote repository and create a pull request.**

Clone Repos:

A screenshot of a computer

Description automatically generated

Create branch:  
A screenshot of a computer

Description automatically generated

Added new file:  
A screenshot of a computer screen

Description automatically generated

Git add:  
A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Git push:  
A screenshot of a computer

Description automatically generated

Verify from Github:

A screenshot of a computer

Description automatically generated

Pull and Merge request: <https://github.com/Bryan-Cabrera/GitLab/pull/3>

A screenshot of a computer

Description automatically generated  
  
A screenshot of a computer

Description automatically generated

Merged:  
A screenshot of a computer

Description automatically generated

DEVELOPER 2 1. Pull down the latest changes from the remote repository 2. Create a new branch named authorupdate and switch to it 3. Your manager asked you to make the author's name all uppercase, so go ahead and do that. 4. Stage your changes for the next commit 5. DO NOT commit your changes or push them to the remote repository yet

PULL: git pull origin main

A screenshot of a computer screen

Description automatically generated

A screenshot of a computer

Description automatically generated

A screen shot of a computer

Description automatically generated

DEVELOPER 2 1. Switch to the master branch 2. Pull down the latest changes from the remote repository 3. You noticed some files have changed, and you want the new branch you're working on to also have these changes 4. Switch to the existing authorupdate branch that you're still working on 5. Run git merge master to get those updates 6. You should have a conflict now with the new changes clashing with yours. Resolve these conflicts 7. Stage your changes for the next commit 8. Commit your changes, adding a pertinent message, “<your last name>: … “ 9. Push the branch to the remote repository and create a pull request

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A computer screen shot of a computer screen

Description automatically generated

<https://github.com/Bryan-Cabrera/GitLab/pull/6>

Final Merge by release manager:

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated