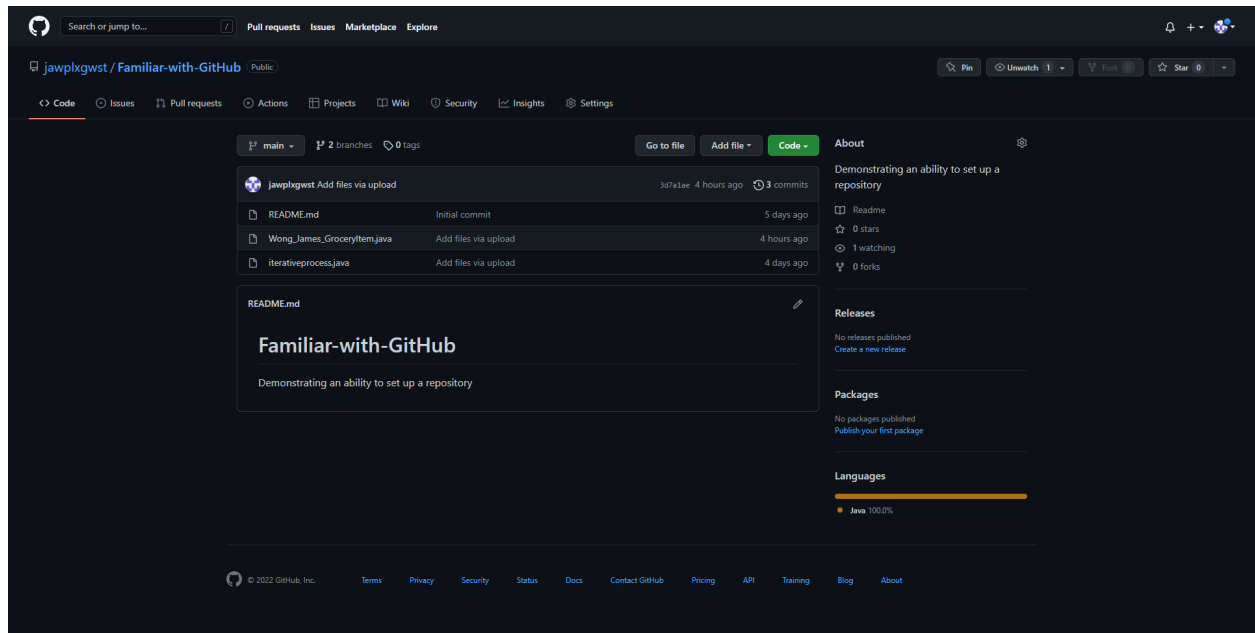


GitHub Repository: <https://github.com/jawplxgwst/Familiar-with-GitHub>

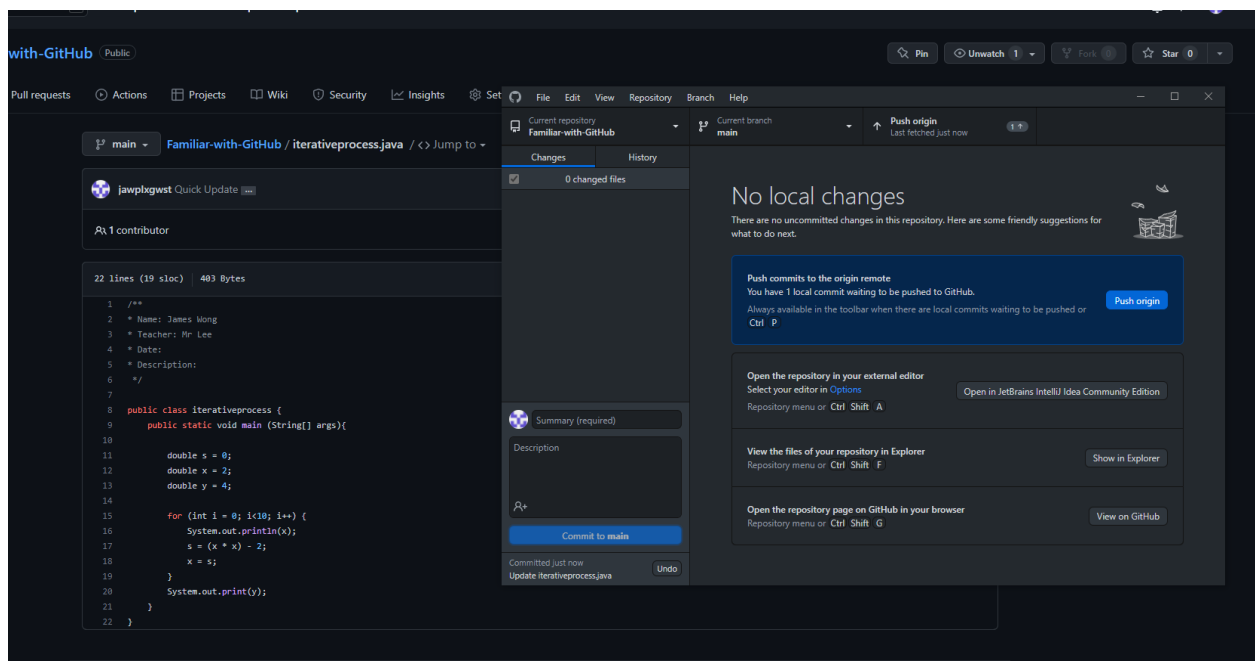
GitHub Collab Repository:

Create and submit artifacts of demonstrating your ability to:

1. Set up a repository

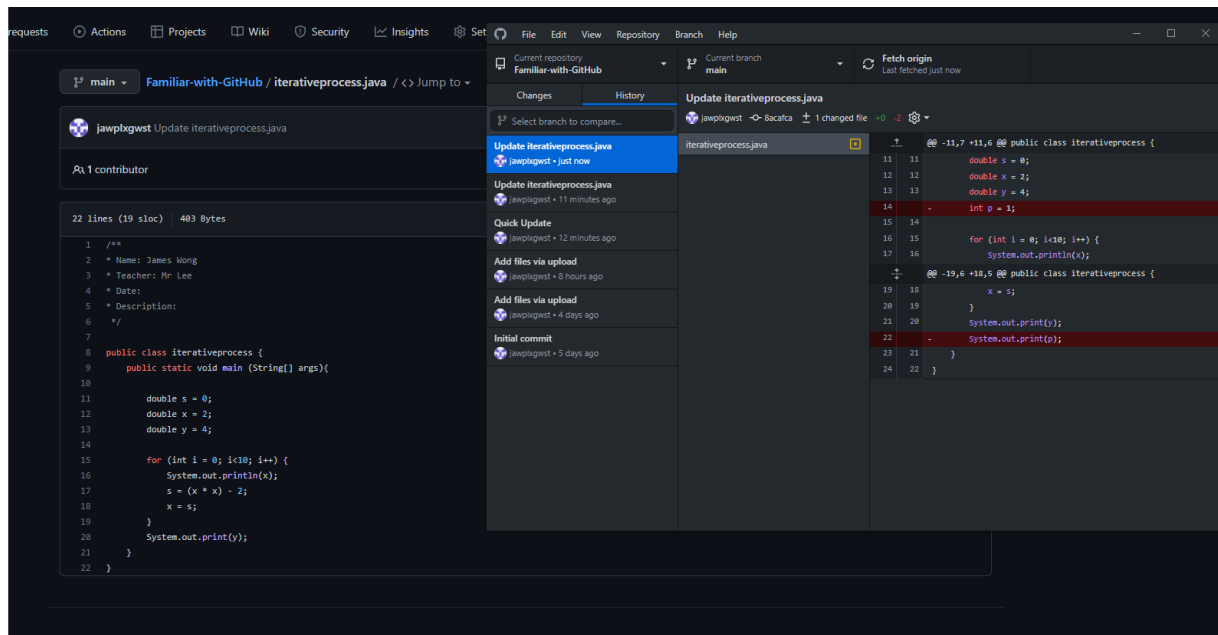


2. Push, Pull, Commit

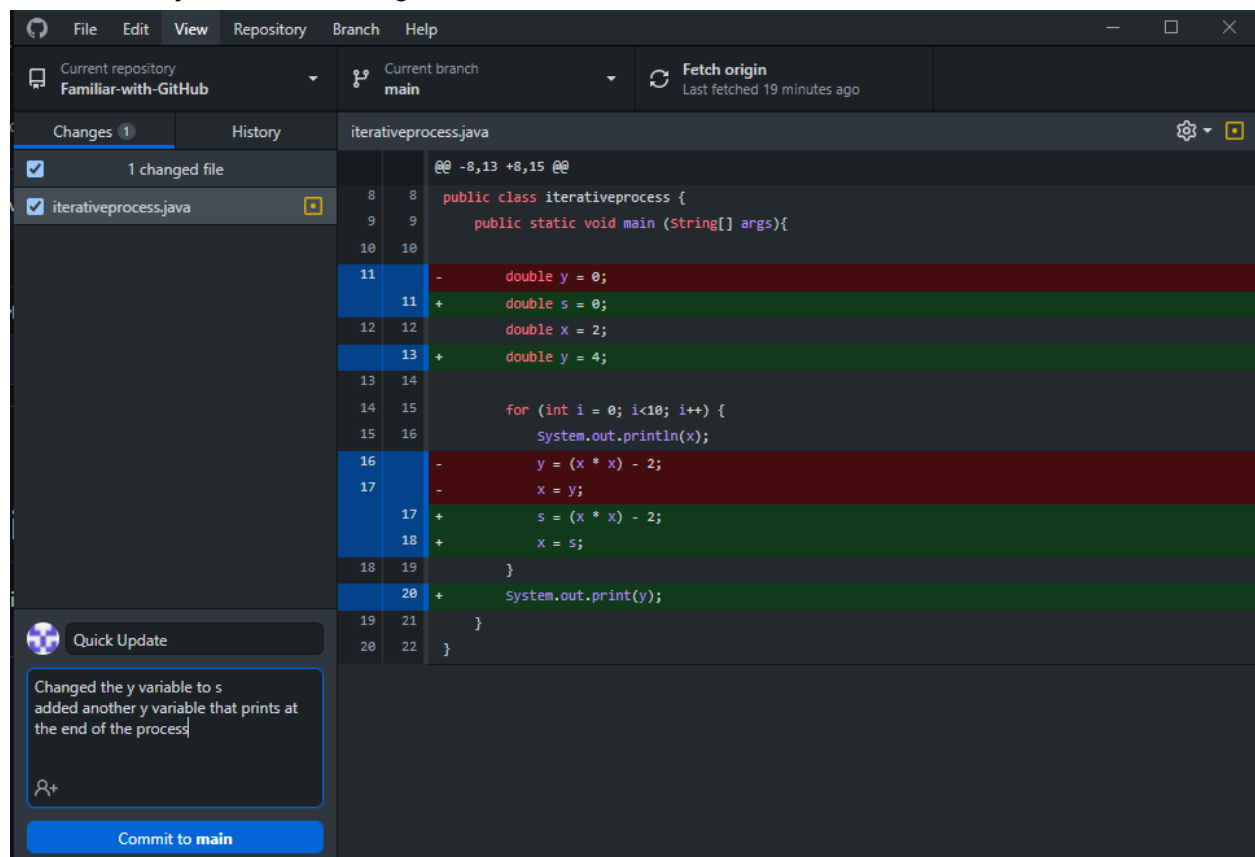


Push updates the remote repository with the local repository

Pull updates the local repository with the remote repository



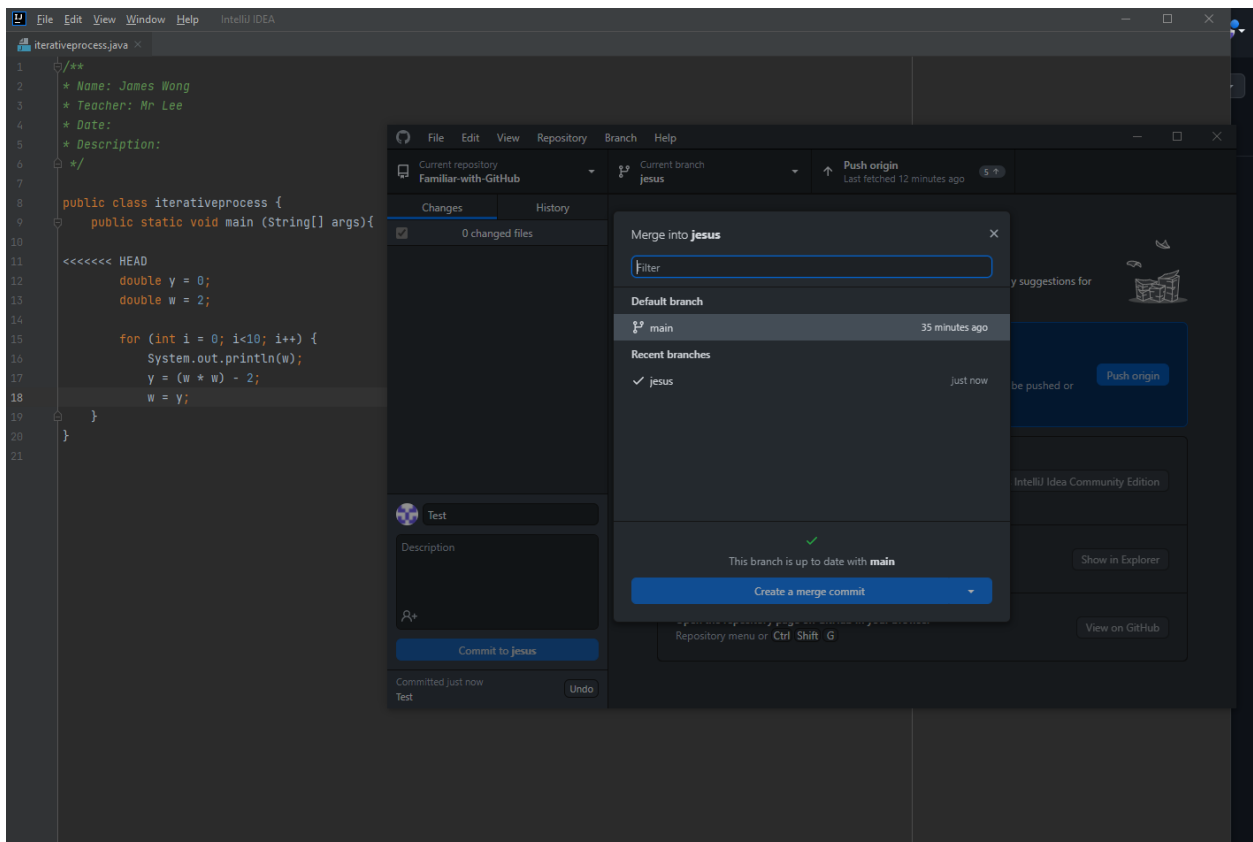
Commit is to just allow a change to occur



3. Utilize Branches, Merge




Used to sort individual projects



Merges branches together

4. Set up a collaborative repository

Collaborative repository with Micheal and Jessica



Search or jump to...

7

[Pull requests](#)[Issues](#)[Marketplace](#)[Explore](#)

jess.jpg / ics-familiarity-collaborativePublic

Watch1


Fork0

Star0

<> CodeIssuesPull requestsActionsProjectsWikiSecurityInsights

main1 branch0 tags

Go to fileAdd fileCode

jess.jpg Update README.md587fe61 · 5 days ago2 commits

README.mdUpdate README.md5 days ago

README.md

ics-familiarity-collaborative

Set up a collaborative repository in the submitted repository, you should have one folder for each person, with their artifacts inside.

Artifact: something observed in a scientific investigation or experiment that is not naturally present but occurs as a result of the preparative or investigative procedure.

Examples of digital artifacts include:

digital documents presentations programs and codes video and audio files images and photographs

About

for "Getting Familiar With Github" assignment: collaborative repo

Readme

0 stars

1 watching

0 forks

Releases


No releases published

Create a new release

Packages

No packages published

Publish your first package

 © 2022 GitHub, Inc.

[Terms](#)[Privacy](#)[Security](#)[Status](#)[Docs](#)[Contact GitHub](#)[Pricing](#)[API](#)[Training](#)[Blog](#)[About](#)