Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT202-008-S2024/generic-git-readings-via-local/grade/bns24

IT202-008-S2024 - [Generic] Git Readings via Local

Submissions:

Submission Selection

1 Submission [active] 1/26/2024 10:48:20 PM

Instructions

^ COLLAPSE ^

Preliminary Setup:

- 1 .Go to w3schools.com
- Create an account (preferably with your college account)
- 3 .Visit my-learning.w3schools.com/tutorial/git
- 4 .Complete the following readings:
 - 1 .Essentials 1.1, 1.2, 1.3
 - 2 .Essential Commands 2.1, 2.2, 2.3, 2.4
 - 3 .Branch Management 3.1, 3.2
 - 4 .Remote Collaboration 4.1-4.9
 - 5 .Security Practices 6.1-6.3
 - 6 .Attempt the Git Quiz (aim for <=70%)
- Verify you're in the main branch via `git status` or `git branch`
 - 1 .lf not, `git checkout main`
- Create a branch for this assignment `git checkout -b M1-Git-Readings`
- 3 .Note: In this assignment, we'll make the pull request later. In future assignments, we'll likely open it earlier so we can use the URL for assignments
- 4 .Fill in the items in the worksheet below (save as often as necessary)
- Once finished, export the worksheet
- 6 .Take the exported file and add it anywhere in your repository (a Module1 folder is best, but not required)
- 7 .Make sure git detects it by checking with 'git status'
- 8 .If everything is good, continue to submit
 - Track the file either with `git add path/to/file` or `git add .`
 - 2 .Commit changes via `git commit -m "some relevant message"`3 .Push the changes via `git push origin M1-Git-Readings`
- 9 .Go to GitHub and use the dropdown in the top left to find the M1-Git-Readings branch and ensure the file is present
- 10If the file is there, either use the pull request popup or go to the pull request tab and open a request where main is base and M1-Git-Readings is compare
- 110pen and complete the merge of the pull request (it should turn purple)
- 12Go to your M1-Git-Readings branch on GitHub and navigate to the submission file
- 13Paste the direct link to that file on Canvas

