## Submission Worksheet

### **CLICK TO GRADE**

https://learn.ethereallab.app/assignment/IT114-005-F2024/generic-module-1-git-readings-via-local/grade/el286

Course: IT114-005-F2024
Assigment: [Generic] Module 1 Git Readings via Local
Student: Erik L. (el286)

#### Submissions:

Submission Selection

1 Submission [submitted] 9/14/2024 1:23:48 AM

# •

#### Instructions

#### ^ COLLAPSE ^

### Preliminary Setup:

- Go to w3schools.com
- 2. Create an account (preferably with your college account)
- Visit <u>my-learning.w3schools.com/tutorial/git</u>
- Complete the following readings:
  - Essentials 1.1, 1.2, 1.3
  - Essential Commands 2.1, 2.2, 2.3, 2.4
  - Branch Management 3.1, 3.2
  - Remote Collaboration 4.1-4.9
  - Security Practices 6.1-6.3
  - Attempt the Git Quiz (aim for <=70%)</li>
- Verify you're in the main branch via `git status` or `git branch`
- If not, `git checkout main`
- Create a branch for this assignment `git checkout -b M1-Git-Readings`
- 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
- Fill in the items in the worksheet below (save as often as necessary)
- Once finished, export the worksheet
- Take the exported file and add it anywhere in your repository (a Module1 folder is best, but not required)
- Make sure git detects it by checking with `git status`
- 13. If everything is good, continue to submit
  - Track the file either with `git add path/to/file` or `git add .`
  - Commit changes via `git commit -m "some relevant message"`

- 3. Push the changes via 'git push origin M1-Git-Readings'
- Go to GitHub and use the dropdown in the top left to find the M1-Git-Readings branch and ensure the file is present
- 15. If 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
- 16. Open and complete the merge of the pull request (it should turn purple)
- 17. Go to Canvas and upload the same PDF that you just downloaded and pushed to GitHub

## Branch name: M1-Git-Readings





#### Columns: 1

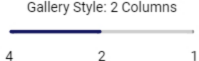


Group: Github Readings

Task #1: Complete Reading of Below Topics

Sub Task #1: Complete Essentials Lessons 1.1-1.3

## Task Screenshots





Caption(s) (required) 🗸

Caption Hint: Describe/highlight what's being shown



Group: Github Readings

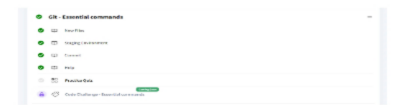
Task #1: Complete Reading of Below Topics

Sub Task #2: Complete Essential Commands Lessons 2.1-2.4

## ■ Task Screenshots







### Completed 2.1-2.4

### Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown



Group: Github Readings

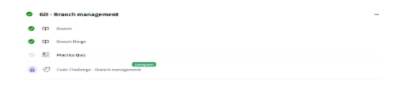
Task #1: Complete Reading of Below Topics

Sub Task #3: Complete Branch Management Lessons 3.1-3.2

## ■ Task Screenshots

Gallery Style: 2 Columns





#### Completed 3.1-3.2

#### Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown

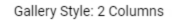
Sub-Task 100%

Group: Github Readings

Task #1: Complete Reading of Below Topics

Sub Task #4: Complete Remote Collaboration Lessons 4.1-4.9

## Task Screenshots







Completed 4.1-4.9

## Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: Github Readings

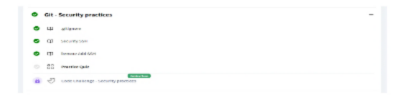
Task #1: Complete Reading of Below Topics

Sub Task #5: Complete Security Practices Lessons 6.1-6.3

## ■ Task Screenshots

### Gallery Style: 2 Columns

4 2 1



Completed 6.1-6.3

### Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown



Group: Github Readings

Task #1: Complete Reading of Below Topics

Sub Task #6: Attempt Quiz (>=70%)

## ■ Task Screenshots

Gallery Style: 2 Columns

4 2

1





#### Completed the Test

### Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown

#### End of Task 1

Task



Group: Github Readings Task #2: Reflection Weight: ~50%

Points: ~5.00

△ COLLAPSE △



Each prompt should have a few reasonable sentences.



#### Columns: 1

Sub-Task 100% Group: Github Readings Task #2: Reflection

Sub Task #1: Mentions issues or no issues

## **=**, Task Response Prompt

Explain in concise steps how this logically works

#### Response:

Thanks to the instructions given, there wasn't really any complication. At first, it brought questions towards waht needed to be done and if everything but it was resolved. The score for the test wasn't appearing for some reason but it was solved with a refresh.

Sub-Task 100% Group: Github Readings Task #2: Reflection

Sub Task #2: Summarize core concepts related to the readings

# =, Task Response Prompt

Explain in concise steps how this logically works

Response:

This is quite a good review about Git for me because I've been using it since I took IT202 and I'm continuing to use it.

Git is simply a version control system where we are able to capture code/text/etc locally in our machine. Github is used in order to transfer those snippets towards a cloud like github so it can be access and collaborated with others. In terms of initializing a git repo, there's commands like git clone or git init. From we are able to create files using touch and if we'd want to to be tracked, we'd use "git add" and the specific file or "git add." to add everything that's tracked. "Git status" in order to check what files are being tracked and which aren't. Once they're in the tracking stage, you can confirm it's commit by "git commit -m "Something"". It's important to have a message for each commit to know what was done or is being done. Using "git push origin branch-name", allows you to send the recent commits towards github/remotely. "Git pull ..." will retrieve the changes remotely back to the local.

#### End of Task 2

End of Group: Github Readings

ask Status: 2/2

## End of Assignment