Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT202-007-F2024/it202-module-1-getting-started/grade/jd755

Course: IT202-007-F2024

Assigment: [IT202] Module 1 Getting Started

Student: Jeremy R. (jd755)

Submissions:

Submission Selection

1 Submission [submitted] 9/5/2024 7:07:06 PM

•

Instructions

^ COLLAPSE ^

Overview Video: https://youtu.be/3pDB8m62tgM

- Create a repository on github, use the format ucid-course-section as the repository name.
- 2. Make sure it's set to private
- Go to Settings -> Manage Access -> Invite Collaborator -> Search for my ID MattToegel and send an invite; if your section has a grader do the same for their github username (refer to course announcements)
 - Note: Once in a while the invite doesn't get created correctly and you'll need to resend it, keep an eye on the acceptance of the invite since this is required for further HW validations. A comment will be left on Canvas for the submission if the invite is missing at the time of grading).
- 4. From the terminal / command line create a new branch called M1-GettingStarted
- Create a README.md file and add it to the branch
- Fill in some basic details:
 - Course/Section
 - Your name (first is fine)
 - Brief info about yourself you'd like to share
- Hint after creating the file
 - git add README.md
 - git commit -m "my readme file"
 - 3. git push origin M1-GettingStarted
 - Create a pull request from this branch (via github.com)
 - Don't merge/close the pull request yet
- Fill in the below deliverables.
- 9. Once finished, ensure it's saved and click the "Export" button.

- 10. Move the generated PDF into your local repository folder at any location of your choosing.
- 11. Do the following commands
 - 1. git add . (this will add all changes)
 - 2. git commit -m "adding output file"
 - 3. git push origin M1-GettingStarted
- 12. Go back to github and merge the pull request that was opened
- Go to Canvas and upload the same PDF that you just downloaded and pushed to GitHub

Note: Having the submission saved and active keeps it eligible for grading.

Branch name: M1-GettingStarted

Group

100%

Group: IDE Setup Evidence

Tasks: 1 Points: 2

^ COLLAPSE ^

Task



Group: IDE Setup Evidence
Task #1: Required Extensions

Weight: ~100% Points: ~2.00

^ COLLAPSE ^

Columns: 1

Sub-Task 100% Group: IDE Setup Evidence Task #1: Required Extensions

Sub Task #1: Show the PHP Extension Installed and Enabled

Task Screenshots

Gallery Style: 2 Columns

4 2





A screenshot showing that PHP is installed and enabled.

A screenshot showing that that WakaTime is installed and enabled.



A screenshot showing that WakaTime is visible in the bottom bar.

A screenshot showing that MySQL is installed.



Screenshot showing that mySQL is installed with my UCID visible.

Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown



Group: IDE Setup Evidence

Task #1: Required Extensions

Sub Task #2: Show WakaTime Installed and Enabled (include bottom toolbar with the clock icon)

Task Screenshots

Gallery Style: 2 Columns



A screenshot showing that PHP is installed and enabled.

A screenshot showing that that WakaTime is installed and enabled.



A screenshot showing that WakaTime is visible in the bottom bar.

A screenshot showing that MySQL is installed.



Screenshot showing that mySQL is installed with my UCID visible.

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: IDE Setup Evidence

Task #1: Required Extensions

Sub Task #3: Show the MySQL Extension Installed and Enabled

Task Screenshots

Gallery Style: 2 Columns



A screenshot showing that PHP is installed and enabled.

A screenshot showing that that WakaTime is installed and enabled.



A screenshot showing that Waka I ime is visible in the bottom bar.

A screenshot showing that MySQL is installed.



Screenshot showing that mySQL is installed with my UCID visible.

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: IDE Setup Evidence

Task #1: Required Extensions

Sub Task #4: Show the MySQL Side Panel showing DB with UCID

Task Screenshots

Gallery Style: 2 Columns



A screenshot showing that PHP is installed and enabled.

A screenshot showing that that WakaTime is installed and enabled.



A screenshot showing that WakaTime is visible in the bottom bar.

A screenshot showing that MySQL is installed.





Screenshot showing that mySQL is installed with my UCID visible.

Caption(s) (required) <

Caption Hint: Describe/highlight what's being shown

End of Task 1

End of Group: IDE Setup Evidence

Task Status: 1/1

Group



Group: Reflection

Tasks: 2 Points: 6

^ COLLAPSE ^

Task



Group: Reflection

Task #1: Talk about what you learned during this module, anything interesting, new, etc.

Weight: ~50% Points: ~3.00

^ COLLAPSE ^



Should be at least a few sentences for full credit



■ Task Response Prompt

Response:

I learned more details about how Git works. I have used it a bit previously, mainly through VSCode. However, I have been iffy about the details until now. I often made dumb mistakes as I didn't completely understand what I was doing. This assignment has been a huge help towards my understanding.

End of Task 1

Task

Group: Reflection

Took #2: Did you have any issues? If so how did you reaches them? If no issues just type "n



task #2. Did you have any issues? If so, now did you resolve them? If no issues, just type no

issues"

Weight: ~50% Points: ~3.00



■ Task Response Prompt

Response:

I had an issue with accessing my SQL database. Turns out I was just putting in the password incorrectly. Oops.

End of Task 2

End of Group: Reflection

Task Status: 2/2

Group



Group: Pull Request

Tasks: 1 Points: 2

^ COLLAPSE ^

Task



Group: Pull Request

Task #1: Add the pull request link here (it should end in /pull/#)

Weight: ~100% Points: ~2.00

^ COLLAPSE ^

⇔Task URLs

URL #1

https://github.com/legitdaylight/jd755-IT202-007/pull/2

URI

https://github.com/legitdaylight/jd755-IT202-007

End of Task 1

End of Group: Pull Request

Task Status: 1/1

End of Assignment