Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT202-007-F2024/it202-module-1-getting-started/grade/ob75

Course: IT202-007-F2024

Assigment: [IT202] Module 1 Getting Started

Student: Omar B. (ob75)

Submissions:

Submission Selection

1 Submission [submitted] 9/12/2024 1:36:44 PM

Instructions

▲ COLLAPSE ▲

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

- 1. 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).
- From the terminal / command line create a new branch called M1-GettingStarted
- 5. Create a README.md file and add it to the branch
- Fill in some basic details:
 - Course/Section
 - 2 Your name (first is fine)
 - Brief info about yourself you'd like to share
- Hint after creating the file
 - git add README.md
 - 2 git commit -m "my readme file"
 - 3. git push origin M1-GettingStarted
 - 4. Create a pull request from this branch (via github.com)
 - 5. 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.
- Do the following commands
 - git add . (this will add all changes)
 - git commit -m "adding output file"
 - git push origin M1-GettingStarted
- 12. Go back to github and merge the pull request that was opened
- 13. 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



Group: IDE Setup Evidence

Tasks: 1 Points: 2

A COLLAPSE A

Task



Group: IDE Setup Evidence

Task #1: Required Extensions

Weight: ~100% Points: ~2.00

A COLLAPSE A

Columns: 1



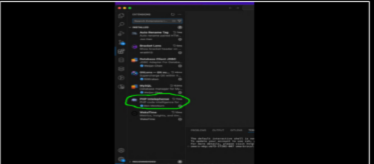
Group: IDE Setup Evidence Task #1: Required Extensions

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

Task Screenshots

Gallery Style: 2 Columns

4 2



Green bubble snows I have PHP extension downloaded.

Caption(s) (required) ~

Caption Hint: Describe/highlight what's being shown



Group: IDE Setup Evidence Task #1: Required Extensions

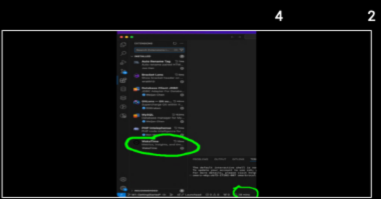
Sub Task #2: Show WakaTime Installed and Enabled (include bottom toolbar with the clock icon)

1

1

Task Screenshots

Gallery Style: 2 Columns



Green Bubble shows I have WakaTime downloaded and setup on the bottom right counting time in code.

Caption(s) (required) 🗸

Caption Hint: Describe/highlight what's being shown



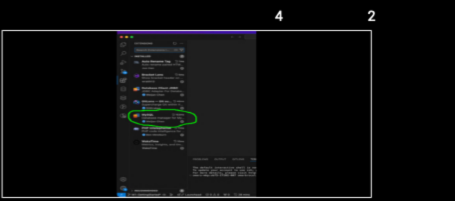
Group: IDE Setup Evidence

Task #1: Required Extensions

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

Task Screenshots

Gallery Style: 2 Columns



Green bubble shows I have MySQL downloaded and enabled.

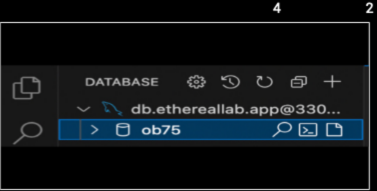
Caption(s) (required) 🗸

Caption Hint: Describe/highlight what's being shown

Sub-Task Group: IDE Setup Evidence

Task Screenshots





Showing I have the database created with the UCID.

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

100%

Group: Reflection

Tasks: 2 Points: 6

A COLLAPSE A

Task



Group: Reflection

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

Weight: ~50% Points: ~3.00

A COLLAPSE A



Should be at least a few sentences for full credit



Task Response Prompt

Deenenee

Response.

I learned how to install the required extensions for VS code so that coding in the class can be done properly in the future without falling behind in necessities. I also learned how to connect to the database in MySQL using the database password we were given and was able to successfully have the database on my computer. WakaTime was also installed and shows the time being worked on in the branch, files and overall the whole repository if that was what you wanted to look at.

End of Task 1

Task



Group: Reflection

Task #2: Did you have any issues? If so, how did you resolve them? If no issues, just type "no

issues"

Weight: ~50% Points: ~3.00

A COLLAPSE A

Task Response Prompt

Response:

There was at first an issue with connecting in MySQL to the database where I was getting permission denied but it was due the a typo in the password for my database that I was trying to copy and paste in but worked fine after I got the correct one.

End of Task 2

End of Group: Reflection

Task Status: 2/2

Group



Group: Pull Request

Tasks: 1 Points: 2

A COLLAPSE A

Task



Group: Pull Request

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

Weight: ~100% Points: ~2.00

COLLAPSE A

⇔Task URLs

URL #1

End of Task 1

End of Group: Pull Request

Task Status: 1/1

End of Assignment