Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT202-452-M2024/it202-module-1-getting-started/grade/mrs43

IT202-452-M2024 - [IT202] Module 1 Getting Started

Submissions:

Submission Selection

1 Submission [active] 5/25/2024 10:05:14 PM

Instructions

^ COLLAPSE ^

Overview Video: https://youtu.be/3pDB8m62tqM

- 1. Create a repository on github, use the format ucid-course-section as the repository name.
- 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
- Create a README.md file and add it to the branch.
- Fill in some basic details:
 - Course/Section
 - Your name (first is fine)
 - 3. Brief info about yourself you'd like to share
- Hint after creating the file
 - 1. 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.
- 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)
 - 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
- 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

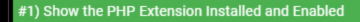
Tasks: 4 Points: 10.00

● IDE Setup Evidence (2 pts.)

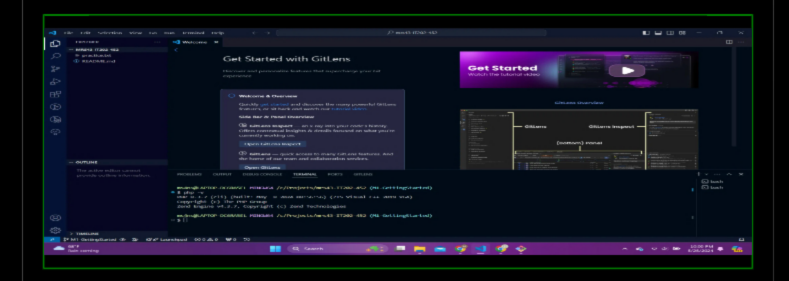


Task #1 - Points: 1

Text: Required Extensions



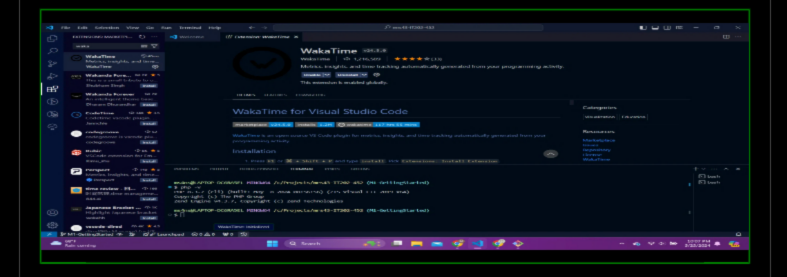




Caption (required) <

Describe/highlight what's being shown

PHP installation proof



Caption (required) Describe/highlight what's being shown WakaTime is installed and enabled

#3) Show the MySQL Extension Installed and Enabled





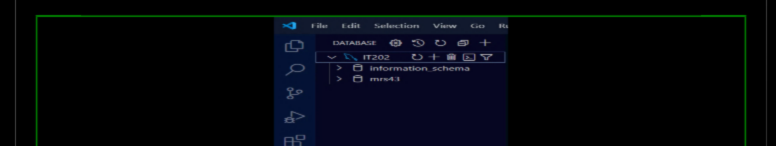
Caption (required) 🗸

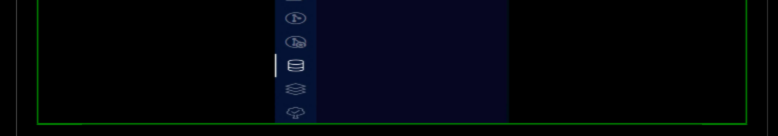
Describe/highlight what's being shown

MySQL extension is installed and enabled

#4) Show the MySQL Side Panel showing DB with UCID



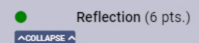




Caption (required) ~

Describe/highlight what's being shown

MySQL side panel with database and UCID showing





Task #1 - Points: 1

Text: Talk about what you learned during this module, anything interesting, new, etc.

Details:

Should be at least a few sentences for full credit

Response:

Prior to this module, I had no experience with Git. I now know the basics of Git, like how it is used to track changes and the importance of branch and file navigation. I also learned the difference between Git and GitHub, which I had not previously understood despite having a GitHub account. Most importantly I believe, I now understand how crucial syncing is between local and remote locations. In addition to Git, I learned about the vast amount of extensions that can be added to VSCode for different purposes. I have previously used VSCode, but I did not utilize any extensions so I had not understood why it was so many people's IDE of choice.



Task #2 - Points: 1

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

Response:

After following along the video lectures, I had been in the branch "Practice-Conflict". I had forgotten how to leave and delete a branch, so I had to go back through the videos and look at the commands we learned. I wrote them down on a Google Doc for future reference and easier studying. I had also been a bit confused on where to find the pull request link, so I had closed and reopened the pull request because I thought it only showed when you opened the pull request. I believe I found the right url by going to the correct pull request on GitHub and copying the url in the search bar.



Task #1 - Points: 1

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

URL #1

https://github.com/m-sansone/mrs43-IT202-452/pull/2

End of Assignment