Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT202-450-M2024/it202-module-4-sgl-readings-and-guiz/grade/mm2849

IT202-450-M2024 - [IT202] Module 4 SQL Readings and Quiz

Submissions:

Submission Selection

1 Submission [active] 6/18/2024 12:46:36 AM

Instructions

^ COLLAPSE ^

- 1. Visit w3schools and go to the HTML Tutorial: https://my-learning.w3schools.com/tutorial/mysql
 - MySQL and RDBMS Fundamentals Lessons 1.1 1.3
 - 2. Query Basics Lessons 2.1 2.8
 - 3. Data Manipulation Lessons 3.1 3.4
 - Query Techniques Lessons 4.1 4.9
 - Advanced Queries Lessons 5.1 5.11
 - 6. Database Management Lessons 6.3 6.15
 - MySQL Quiz at the end of the tutorial

Guide:

- 1. Make sure you're in the main branch locally and git pull origin main any pending changes
- Make a new branch per the recommended branch name below (git checkout -b ...)
- Fill in the items in the worksheet below (save as often as necessary)
- 4. Once finished, export the worksheet
- Add the output file to any location of your choice in your repository folder
- Check that git sees it via git status
- 7. If everything is good, continue to submit
- 8. Track the file(s) via git add
- 9. Commit the changes via git commit (don't forget the commit message)

- 10. Push the changes to GitHub via git push (don't forget to refer to the proper branch)
- Create a pull request from the homework related branch to main (i.e., main <- "homework branch")
- 12. Open and complete the merge of the pull request (it should turn purple)
- 13. Locally checkout main and pull the latest changes (to prepare for future work)
- 14. Take the same output file and upload it to Canvas

Branch name: M4-SQL-Readings

Tasks: 2 Points: 10.00

SQL Readings (8 pts.)

↑COLLAPSE ↑

Task #1 - Points: 1

Text: Completion Screenshots



Caption (required)
Describe/highlight
what's being shown
Showing MySQL and
RDBMS Fundamentals
Lessons 1.1-1.3
Completed.



Caption (required)
Describe/highlight what's being shown
Showing Query Basics
Lessons 2.1-2.8
Completed.

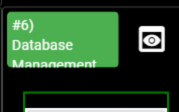


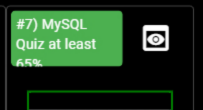
Caption (required)
Describe/highlight
what's being shown
Showing Data
Manipulation Lessons
3.1-3.4 Completed.



Caption (required)
Describe/highlight
what's being shown
Showing Query
Techniques Lessons
4.1-4.9 Completed.









Caption (required) <

Describe/highlight what's being shown Showing Advanced Queries Lessons 5.1-500mpleted.



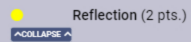
Caption (required) <

Describe/highlight what's being shown **Showing Database** Management Lessons 6.3-6.15 Completed.



Caption (required) <

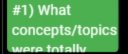
Describe/highlight what's being shown Showing MySQL Quiz Completed with a grade of at least 65%.





Task #1 - Points: 1

Text: Fill in the below prompts





#2) What concepts/topics



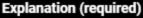


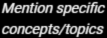
Mention specific concepts/topics

PREVIEW RESPONSE

Explanation (required)

While I had previously learnt SQL, I was still unfamiliar with advanced queries. While there may be several queries, learning them all can take some time. The database management lesson was quite interesting to learn.







I was somewhat familiar with database management, such as creating a new table. I also knew certain query basics, such "Select" and "Where".

#3) What topics do vou etill not



Explanation (required)



At least a few reasonable sentences.

PREVIEW RESPONSE

I wouldn't say that I still have complete confidence in every topic. Having done some research and trying with some SQL coding, I can definitely commit to learning SQL inside and out.