Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT202-452-M2024/it202-module-4-init-db-setup-checkpoint/grade/mrs43

IT202-452-M2024 - [IT202] Module 4 Init DB Setup Checkpoint

Submissions:

Submission Selection

1 Submission [active] 6/17/2024 11:33:31 PM

•

Instructions

^ COLLAPSE ^

Reminder: Make sure you start in dev and it's up to date

- git checkout dev
- · git pull origin dev
- git checkout -b ProjectSetup

Steps:

- Create a new folder in public_html called **Project** if it doesn't exist (however you call it be aware
 of case sensitivity)
- create a new folder in Project called sql
- Create a new file in sql called init_db.php
- Paste the content from

https://gist.github.com/MattToegel/6a8310e3ac19fe505870e5ebfa8cf4ea

- You will get errors if this is not in the proper location
- Create another file in sql called 001_create_table_users.sql
- Paste the content from

https://gist.github.com/MattToegel/f3b39da97fba38bd04fc7073ad0a627e

- 7. Add/commit/push these to the new branch (if you haven't yet)
- 8. Create the pull request on github but do not complete it yet
- Create a new folder in public_html called M4
- Fill out the below deliverables and add the output PDF to the M4 folder 1. Note: You'll need to manually deploy ProjectSetup to heroku dev to capture some of the screenshots
- Add/commit/push the new changes
- Verify all of the files appear as expected in the ProjectSetup branch 1. M4/m4_submission.md (note M4 is not in Project, but in public_html) 2. Project/sql/init_db.php 3.

Project/sql/001 create table users.sql

- 13. Complete the merge/pull request from step 8
- Create a new pull request from dev to prod and complete it
- 15. Go back to your local repo
- 16. git checkout dev
- 17. git pull origin dev
- 18. Upload the same output PDF to Canvas

Branch name: ProjectSetup

Tasks: 5 Points: 10.00

Verify Setup (6 pts.)

△COLLAPSE △

Task #1 - Points: 1

Text: Verify Heroku Dev Deployment by visiting the path to init_db.php

Details:

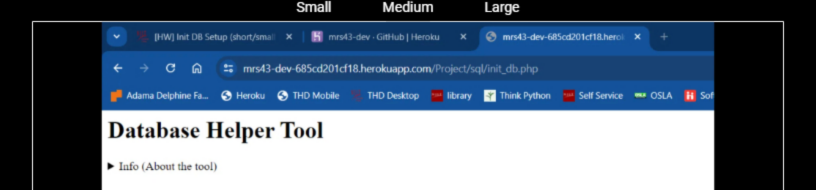
Note: You'll need to manually deploy this branch to Heroku Dev and then manually navigate to the correct path.

If steps were followed correctly the path should be /Project/sql/init_db.php

Checklist		*The checkboxes are for your own tracking
#	Points	Details
#1	1	Shows 001_create_table_user.sql status as success or blocked (any other output is likely an error). Blocked is fine as it just means it ran correctly once before and the script is saving a wasted DB call.
#2	1	URL clearly shows it's from Heroku dev (which should also include the UCID)

Task Screenshots:

Gallery Style: Large View



Screenshot from Heroku showing blocked status and URL with UCID

Checklist Items (0)



Task #2 - Points: 1

Text: Verify DB changes via MySQL Extension

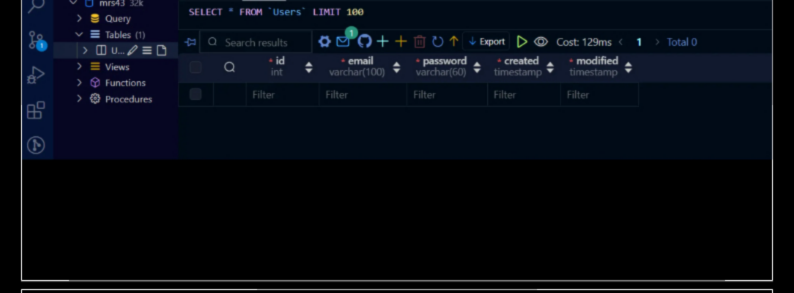
Details:

Note: If you ran things correctly and don't see the table after fully expanding the hierarchy you may need to click one of the refresh icons in the MySQL Extension side panel.

Checklist		*The checkboxes are for your own tracking
#	Points	Details
#1	1	Screenshot the left panel that opens showing your DB connection with your UCID as the DB name and with the tables expanded showing the table was created.
#2	1	Clearly shows generated table name with columns (there likely won't be data and this is ok). This will include the main content area that's populated when a table is inspected

Task Screenshots:

Gallery Style: Large View



Screenshot from VSCode with DB and table

Checklist Items (0)





Task #1 - Points: 1

Text: Reflect on learning

Checklist		*The checkboxes are for your own tracking
#	Points	Details
#1	1	Significant response (few sentences). (i.e., can discuss the purpose and usage of init_db.php)

Response:

This assignment mostly focused on the init_db.php file. This file is used to generate a database structure very quickly. We add more files to this file to generate the databases. It retrieves all SQL files, blocks ones that would waste queries, and tries to run the remaining ones. It tries to limit the number of queries due to the limited number we get from Heroku. It then counts the number of queries and handles errors.



Task #2 - Points: 1

Text: Reflect on challenges/experience

Checklist		*The checkboxes are for your own tracking
#	Points	Details
#1	1	Response is a discussion about an actual issue/experience
#2	1	If an issue was mentioned, it was resolved or at least reached out about and pending a resolution. (Should really be resolved by time of submission)

Response:

The assignment was relatively simple, so I only ran into one issue. When I was manually deploying with Heroku, I was using my dev branch instead of my ProjectSetup one, which is where I made changes for the assignment. I reached out to Professor Toegel who helped me realize this. I then manually deployed to the correct branch and faced no other issues.



Task #3 - Points: 1

Text: Heroku and Pull Request Links

Checklist		*The checkboxes are for your own tracking
#	Points	Details
#1	1	Include pull request link for this assignment (should end with /pull/#)
#2	1	Include a link to the init_db.php file on Heroku Prod. Note: during submission this is an anticipated URL that will only work once everything is done and the final dev->prod pull request is complete.

URL #1

https://github.com/m-sansone/mrs43-IT202-452/pull/12

URL #2

https://mrs43-prod-5f0e0e79560e.herokuapp.com/Project/sql/init_db.php

End of Assignment