# Submission Worksheet

## **CLICK TO GRADE**

https://learn.ethereallab.app/assignment/IT202-008-S2024/it202-init-db-setup-checkpoint/grade/rr42

IT202-008-S2024 - [IT202] Init DB Setup Checkpoint

#### Submissions:

Submission Selection 19/2024 7:48:32 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 <a href="https://gist.github.com/MattToegel/f3b39da97fba38bd04fc7073ad0a627e">https://gist.github.com/MattToegel/f3b39da97fba38bd04fc7073ad0a627e</a>

Add/commit/push these to the new branch (if you haven't yet)

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

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

M4/m4\_submission.md (note M4 is not in Project, but in public\_html)

Project/sql/init\_db.php

Project/sql/001\_create\_table\_users.sql

Complete the merge/pull request from step 8

Create a new pull request from dev to prod and complete it

Go back to your local repo

git checkout dev

git pull origin dev Upload the same output PDF to Canvas

