🔁 Please note: If you are using command-line git via HTTPS you must authenticate with the username in your project's URL (e.g. 'Fred.Flintstone') which may be different from your UVM NetID

You won't be able to pull or push project code via HTTPS until you set a password on your account

Don't show again | Remind later



CS-148-lab3 a

Project ID: 1844

git@gitlab.uvm.edu:Natasha.Geffen/CS-148-la



Auto DevOps

It will automatically build, test, and deploy your application based on a predefined CI/CD configuration.

Learn more in the Auto DevOps documentation

added files from lab2 Natasha R Geffen authored 25 minutes ago		712f7eb0
Name	Last commit	Last update
■ <u>css</u>	added files from lab2	25 minutes ago

■ <u>css</u>	added files from lab2	25 minutes ago
■ <u>lib</u>	added files from lab2	25 minutes ago
DS_Store	added files from lab2	25 minutes ago
<u>gitignore</u>	added files from lab2	25 minutes ago
README.md	added files from lab2	25 minutes ago
footer.php	added files from lab2	25 minutes ago
gitcommands.txt	first commit	3 days ago
header.php	added files from lab2	25 minutes ago
index.php	added files from lab2	25 minutes ago
nav.php	added files from lab2	25 minutes ago
ampleQuery.php	added files from lab2	25 minutes ago
sampleQuery2.php	added files from lab2	25 minutes ago
ampleQuery3.php	added files from lab2	25 minutes ago
ampleQuery4.php	added files from lab2	25 minutes ago
tables.php	added files from lab2	25 minutes ago
a top.php	added files from lab2	25 minutes ago

README.md

Database account at UVM

The purpose of this repository to help you get over the hurdle of setting up a database, it is not intended to cover everything. It is not intended to teach you PHP or mySQL. This is an example of using PHP and mySQL, though the process to connect with Java or Python will use the same credentials. You can see the <u>demo</u> on my site. This demo is setup on the silk server www-root (zoo would be similar).

I made a help video as well of this demo. Hopefully the setup goes as smoothly.

Uvm supports mysql databases that you can connect with php, python, java etc. You do not need to download anything to the server as its all setup already.

STEPS: