

Instructions for IT202-M1-GettingStarted (pts. 10.00)

1. Create a repository on github: Use the format IT202-*section* as the repository name.
2. Make sure it is set to private.
3. Go to Settings (the project tab not user account) -> Collaborators -> Add people -> Search for my ID, **llw2**, and send an invite. If there is a grader, add their name as well.

NOTE: Once in a while the invite does not 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 Homework validations. A comment will be left on Canvas for the submission if the invite is missing at the time of grading - but don't wait for this. Look for my acceptance.

4. From the terminal/command line create a new branch called **M1-GettingStarted**
5. Create a **README.md** file and add it to the branch
6. Fill in some basic details using the format:
Course/Section
Your Name (along with a prefer nickname if you wish)
Brief info about yourself you'd like to share
7. Hint: after creating the file
 - ☐ **git add README.md**
 - ☐ **git commit -m "my readme file"**
 - ☐ **git push origin M1-GettingStarted**
 - ☐ Create a pull request from the branch (via github)**DO NOT** merge/close the pull request yet.
8. Create a new file called **M1-Submission.pdf** (the answers to the following deliverables will be stored in this file so you may want to start with an editor that can **save a pdf file**)
Once done, add, commit, push the submission file, then you may merge the Pull Request
9. Submit the direct link to this file from the master/main branch to this Canvas Homework assignment

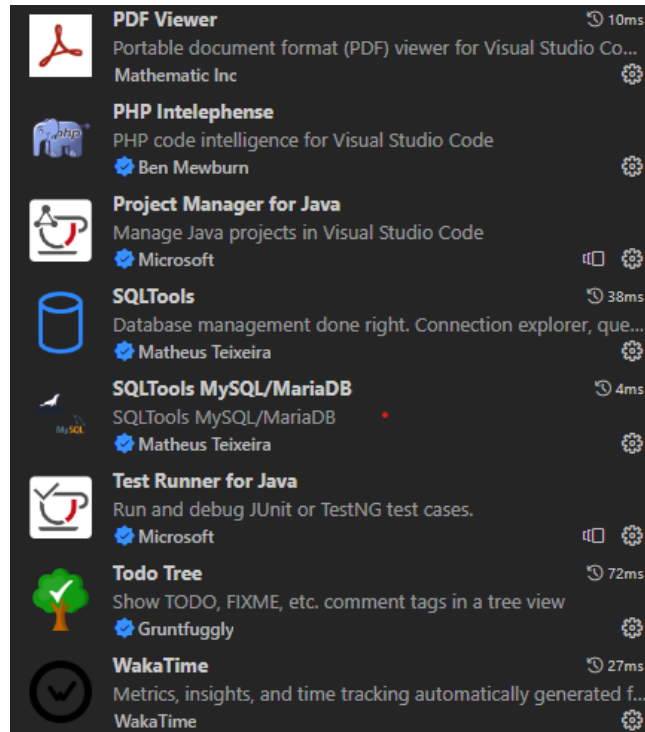
Fill in the below Deliverables

Deliverable 1: IDE Setup Evidence (pts. 1)

Sub-Task 1: Screenshot showing requested extensions

- ☐ WakaTime (show it is started)
- ☐ MySQL (SQLTools & SQLTools MySQL/MariaDB)
- ☐ PHP Intellephense
- ☐ PDF Viewer

Make sure if the screenshot contains code that you have a relevant comment with your ucid, date, and explanation of what you're attempting, if not maximum grade for this item is 75%.



Add a caption explaining what you're showing in the screenshot (required for full credit)

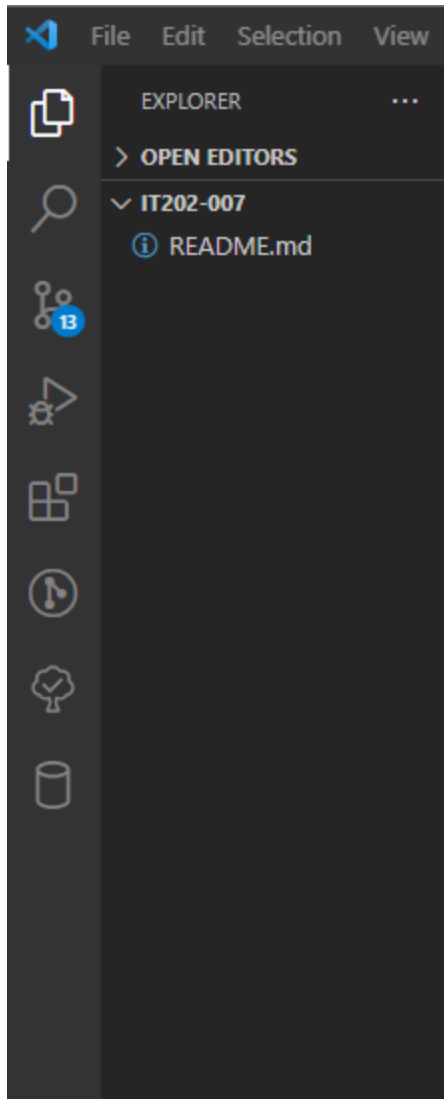
Here is a screenshot of the extensions that I currently have installed in VS. I do have extra extension due to my other class that require more extensions to be installed.

Deliverable 2: Verify Database Creation/Connectivity (pts. 1)

Sub-Task 1: Screenshot showing your database

- ☐ Shown from VS Code left panel
- ☐ Shows database name

Make sure if the screenshot contains code that you have a relevant comment with your uid, date, and explanation of what you're attempting, if not maximum grade for this item is 75%.



Add a caption explaining what you're showing in the screenshot (required for full credit)

This screenshot shows the left panel with the current files and folders that are opened to complete these tasks.

Deliverable 3: Discussion (pts. 4)

Sub-Task 1: Talk about what you learned during this module, anything interesting, new, etc.

Well, at the beginning of the semester, creating an SQL was very interesting for me. In my 3 years of NJIT, I haven't had an SQL account or my personal VPN and I thought that was pretty cool to learn.

Deliverable 4: Discussion (pts. 2)

Sub-Task 1: Did you have any issues? If so, how did you resolve them? If no issues, just type “no issues”.

At first I did have some issues with Gitbash because my original device was a Mac, but since I have a Dell at home, it was easier to use the required programs for this course. Especially since this course and another course are using the same program, makes the modules more easier to comprehend.

Deliverable 5: Pull Request Link (pts. 2)

Sub-Task 1: Add the pull request link here (it should end in /pull/#)

<https://github.com/yessicaquezada/IT202-007/pull/1>