Submission Worksheet

Submission Data

Course: IT114-450-M2025

Assignment: IT114 Module 1 Checkpoint

Student: Anthony L. (agl8)

Status: Submitted | Worksheet Progress: 100%

Potential Grade: 10.00/10.00 (100.00%)
Received Grade: 0.00/10.00 (0.00%)
Started: 7/20/2025 4:52:18 PM
Updated: 7/24/2025 6:59:37 PM

Grading Link: https://learn.ethereallab.app/assignment/v3/IT114-450-M2025/it114-module-1-

checkpoint/grading/agl8

View Link: https://learn.ethereallab.app/assignment/v3/IT114-450-M2025/it114-module-1-checkpoint/view/agl8

<u>Instructions</u>

Overview Video: https://youtu.be/xlS-ngFfink

- 1. Ensure you've followed the lessons to set up your GitHub, git, and VS Code
- 2. Fill in the below tasks (note: it'll save as you go)
- Once everything is filled in, ensure you click "Submit and Export PDF"
- Upload the PDF to GitHub in a Module1 folder
- Find the downloaded PDF and move it into the location of your local repository folder (don't use the Github upload option as we want to practice the git commands)
- Use git add . to track all file changes (i.e., the PDF)
- 7. Use git commit -m "Uploading M1 PDF" to record the change and provide a meaningful message
- Use git push origin main to move the changes to the remote repository's main branch (Note: Future assignments will have a dedicated branch name for their work)
- 9. Take the same PDF and upload it to the Canvas submission

Section #1: (10 pts.) Tasks

Progress: 100%

Task #1 (2.22 pts.) - Screenshot of VS Code Extensions for this class

Progress: 100%

Details:

- · Ensure you have the following extensions
- · Java (Oracle's, RedHat's or any other valid one)
- WakaTime
- Git Lens



VS Code Extensions



VS Code Extensions Contd



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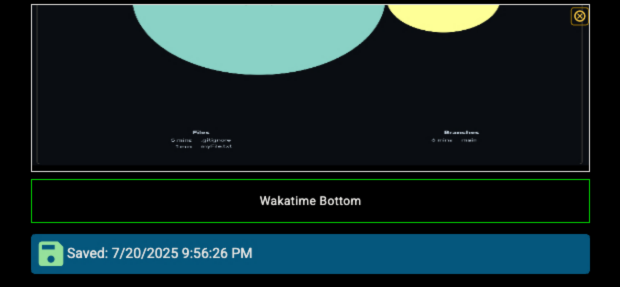
■ Task #2 (2.22 pts.) - Screenshot of WakaTime Setup

Progress: 100%

Details:

- · Visit the WakaTime site
- · Click the "Projects" tab and find your repository and select it
- Include a screenshot of the top part that shows the overall time and the repository name
- Scroll down and screenshot the bottom portion that shows the individual files/branches and include that. (You won't need to capture the visuals)





■ Task #3 (2.22 pts.) - Demonstrate that you have the JDK available

Progress: 100%

Petalls:

Run java --version in the terminal
Run javac --version in the terminal
Record the output (both should be the same version and yield no errors.

Progress: 100%

Progress: 100%

Progress: 100%

Details:

Show the Collaborators page with an invite sent out to me MattToegel and the grader(s)/TA(s)

(if applicable: see Canvas announcements)



Pending invitations



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⇔ Part 2:

Progress: 100%

Details:

Share the link to your github repository. The url should be in the form of https://github.com/username/ucid-course-section

URL #1

https://github.com/agl8-2025/agl8-IT114-450



https://github.com/agl8-2025/agl/



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=> Task #5 (2.22 pts.) - Reflection

Progress: 100%

Details:

- Did you have any issues/problems this module? If so, what were they and how did you solve them?
- Did you learn anything new this module? If so, provide some brief details.
- · If both answers were no, briefly explain your prior background.

Your Response:

Most of the issues I had with this module were related to understanding the
concepts rather than technical difficulties. For instance, creating SSH keys and
understanding how Git workflow works were difficult to understand. But after rereading the slides, watching the lecture videos, and researching resources on
my own, I was able to grasp them.

2. Yes, I did learn new things in this module. I learned how to set up my Visual Studio environment, GitHub pull/push workflow, and conflict markers.



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