Course: IT114-010-S2025

Assignment: IT114 Module 1 Checkpoint

Student: Andy C. (aac97)

Status: Submitted | Worksheet Progress: 100.00%

Potential Grade: 10.00/10.00 (100.00%) Received Grade: 0.00/10.00 (0.00%)

Grading Link: https://learn.ethereallab.app/assignment/v3/IT114-010-S2025/it114-module-1-checkpoint/grading/aac97

Instructions

- 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)
- 3. Once everything is filled in, ensure you click "Submit and Export PDF"
- 4. 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)
- 6. 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
- 8. 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)
- Take the same PDF and upload it to the Canvas submission

Section #1: (10 pts.) Tasks

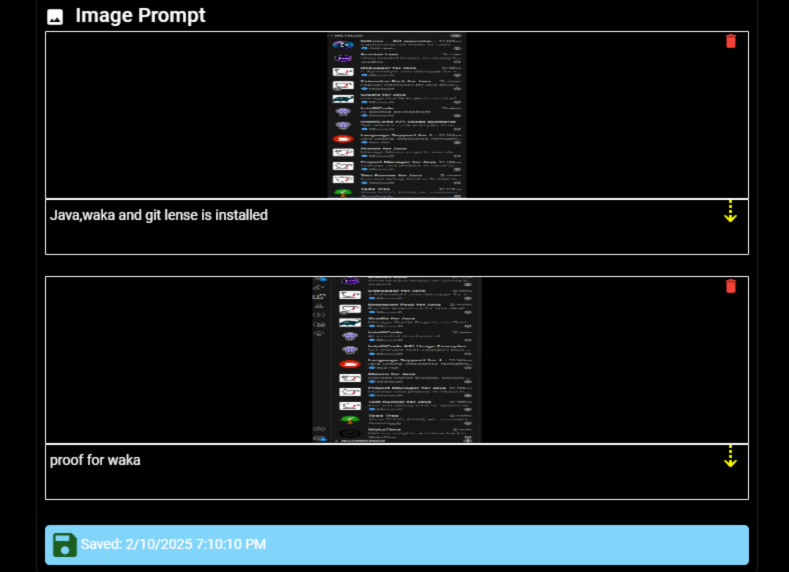
Task #1 (0.00 / 2.22 pts.) - Screenshot of VS Code Extensions for t

Weight: 22.22%

Objective: Screenshot of VS Code Extensions for this class

Details:

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





Task #2 (0.00 / 2.22 pts.) - Screenshot of WakaTime Setup

Weight: 22.22%

Objective: Screenshot of WakaTime Setup

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)

Image Prompt





Saved: 2/10/2025 7:35:05 PM

Task #3 (0.00 / 2.22 pts.) - Demonstrate that you have the JDK ava

Weight: 22.22%

Objective: Demonstrate that you have the JDK available

Details:

- 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.

Image Prompt

both version

```
devic@LAPTOP-SNEMBOUG MINGWO4 --/NJIT/IT114/mmc97-IT114-010 (practice-Conflict)

• f java --version
java 23.0.2 2025-01-21
Java(TM) 5E Runtime Environment (build 23.0.2+7-58)
Java HotSpot(TM) 64-Bit Server VM (build 23.0.2+7-58, mixed mode, sharing)

devic@LAPTOP-SNEMBOUG MINGW64 --/NJIT/IT114/mmc97-IT114-010 (practice-Conflict)

• f javac --version
juvuc 23.0.2
```

Task #4 (1.11 pts.) - Provide Info about your Github Repository

Combo Task:

Weight: 11.11%

Objective: Provide Info about your Github Repository

Item:#1

Weight: 60%

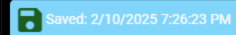
Details:

Show the Collaborators page with an invite sent out to me MattToegel and the grader(s) (if applicable: see Canvas announcements)

Image Prompt



Shared it to you and Shrey



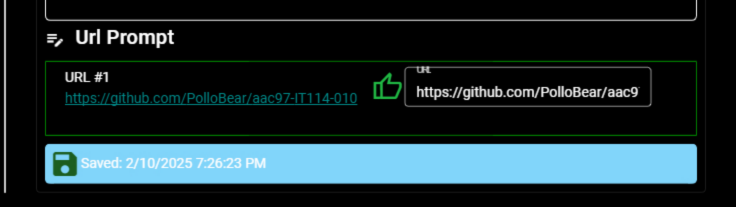
Item:#2

Weight: 40%

Details:

Share the link to your github repository. The url should be in the form of

https://github.com/username/ucid-course-section



Task #5 (0.00 / 2.22 pts.) - Reflection

Weight: 22.22% Objective: Reflection

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.

Text Prompt

Your Response:

I didn't have issues with this manual because we did it in class, and it helped me answer all these questions. The only problem would be the formatting cause I was confused at first about what I was supposed to do. I didi this in class already, so nothing new now. My background is this is the coding bit with java, but everything else would be some what new.



Saved: 2/10/2025 7:34:03 PM