

Final Project: Overview and Grading Criteria

Estimated duration: 15 minutes

The objective of this final assignment is to demonstrate your ability to apply the skills and knowledge gained in both the GitHub User Interface (UI) and Git Command Line Interface (CLI). This assignment is structured in two distinct parts to guide you through both the UI-based and CLI-based approaches, ensuring a comprehensive understanding of version control workflows.

In this hands-on project, you will create an open source project in Git, make changes to that project and make it available to the community. You will begin by forking an existing public GitHub repository to create a personal copy of the project in your GitHub account. Next, you will clone this forked repository to your GitHub cloud account, where you will make meaningful changes or enhancements to the project. After completing your updates, you will use Git commands to stage, commit, and push these changes back to your remote fork on GitHub. The final step involves creating a pull request to propose your changes be merged into the original repository, making your contributions publicly available to the broader developer community. By completing this assignment, you will gain practical experience in managing and contributing to collaborative coding projects using Git and GitHub.

Part 1: GitHub UI

You recently got hired as a developer in a micro-finance startup with a mission to empower and provide opportunities to low income individuals. The core team currently uses Subversion (SVN) for managing code. They want to slowly move their code to Git. You are asked to host their sample code to calculate simple interest on GitHub in a new repository as the first step in this journey. You will not only host the script, but also follow best practices introduced in this course and create supporting documents for the open source project including code of conduct, and contributing guidelines. Additionally, the repository should be available to the community under the Apache License 2.0.

Part 2: Git CLI

Congratulations on starting the journey with your company by creating an open source Simple Interest Calculator bash script on GitHub. Your changes have been accepted and merged and the company has created a new global [repository](#) for the teams to collaborate. Other developers have contributed to this repository over time. Your team has found a mistake in one of the markdown files. You are asked to fork this repository and fix the mistake by using Git CLI in the provided lab environment and open a pull request.

Grading Criteria

You can submit your project deliverables in one of the following ways:

- **Option 1: AI-Graded Submission and Evaluation** When you choose Option 1, you will be redirected to an AI tool where you can upload your deliverables, which may include URLs, terminal outputs, code snippets, or screenshots. You will then receive an AI-generated grade that will automatically reflect on your progress page.
- **Option 2: Peer-Graded Submission and Evaluation** When you choose Option 2, you will upload your deliverables—such as URLs, terminal outputs, code snippets, or screenshots—through the My Submission section. Your submission will then be reviewed either by your peers or by AI grader.

We recommend using Option 1 for faster grading. However, if you face any issues or cannot access it, you may use Option 2 instead.

If you encounter any grading problems, please reach out to the Course Team through the Discussion Forums.

Please find the details of the Grading Criteria below:

► **Criteria for Option 1: AI-Graded Submission and Evaluation:**

► **Criteria for Option 2: Peer Review Submission and Evaluation:**

Pework: Sign up for GitHub

Next Steps

Follow the instructions for each part of the lab. You will be prompted to note the URLs into a text file for later use in submission. You also have to take screenshot for one of the tasks and save the image as jpg or png. In the Final Submission section of the course, you will be submitting your responses for an automated grading. You can use any editor app to keep note of your URLs.

Author(s)

Md Haroon Hussain



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