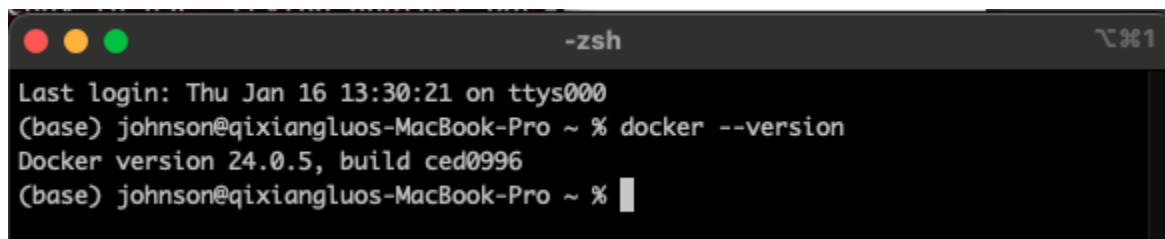
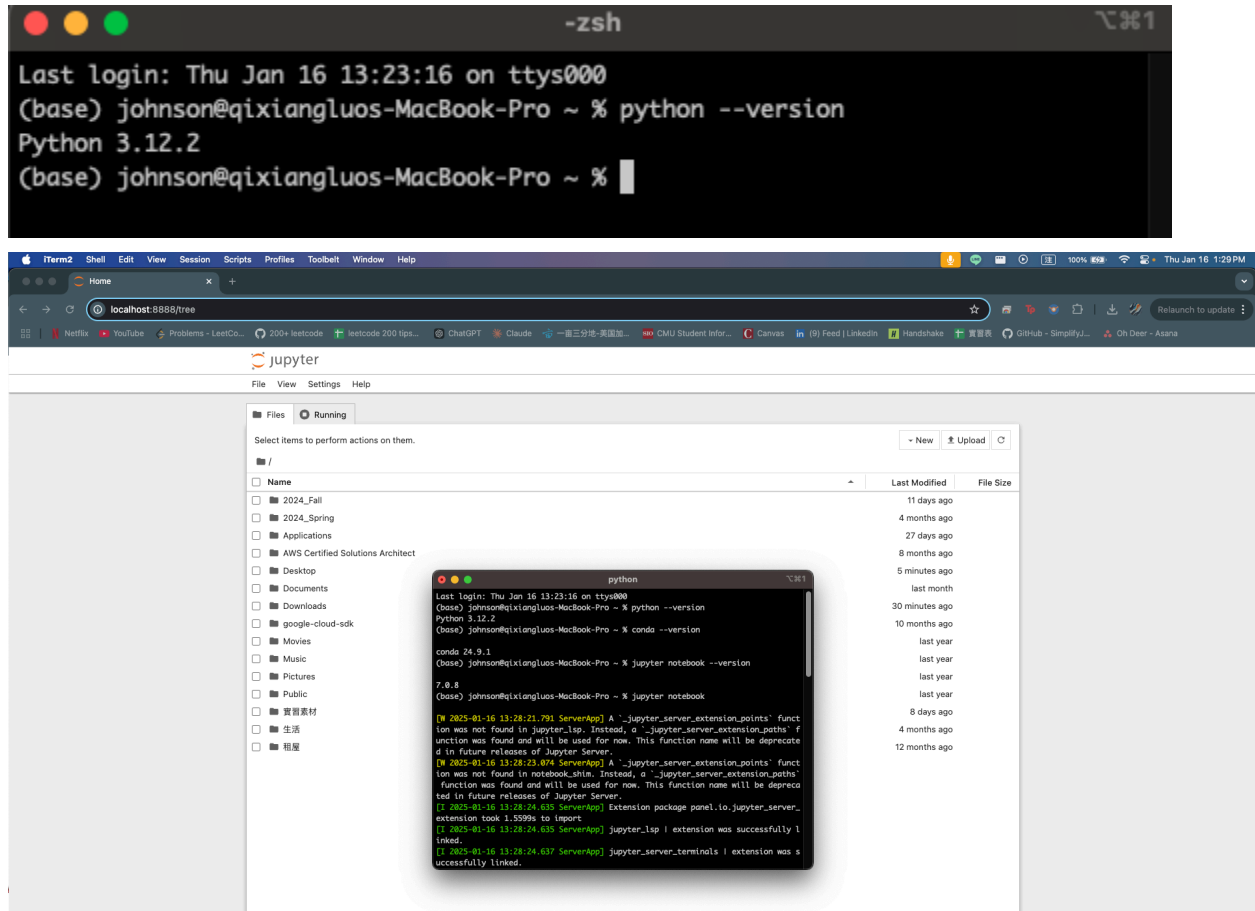


Part 1



Part 2

Introduction to GitHub

Get started using GitHub in less than an hour.

Finish

Congratulations, you've completed this course and joined the world of developers!

Here's a recap of your accomplishments:

- You learned about GitHub, repositories, branches, commits, and pull requests.
- You created a branch, a commit, and a pull request.
- You merged a pull request.
- You made your first contribution! 🎉

What's next?

If you'd like to make a profile README, use the quickstart instructions below or follow the instructions in the [Managing your profile README](#) article.

1. Make a new public repository with a name that matches your GitHub username.
2. Create a file named `README.md` in its root. The "root" means not inside any folder in your repository.
3. Edit the contents of the `README.md` file.
4. If you created a new branch for your file, open and merge a pull request on your branch.
5. Lastly, we'd love to hear what you thought of this course [in our discussion board](#).

Check out these resources to learn more or get involved:

- Are you a student? Check out the [Student Developer Pack](#).
- [Take another GitHub Skills course](#).
- [Read the GitHub Getting Started docs](#).
- To find projects to contribute to, check out [GitHub Explore](#).



Communicate using Markdown

Organize ideas and collaborate using Markdown, a lightweight language for text formatting.

Finish


Congratulations friend, you've completed this course!

Here's a recap of all the tasks you've accomplished in your repository:

1. You learned about Markdown, headings, images, code examples, and task lists.
2. You created and merged a Markdown file.
3. You learned an essential GitHub skill. 🎉



What's next?

- You can enable GitHub Pages and see your Markdown file as a website!
 - i. Under your repository name at the upper right, click  **Settings**.
 - ii. Then on the lower left, click **Pages** in the **Code and automation** section.
 - iii. In the **GitHub Pages** section, ensure "Deploy from a branch" is selected from the **Source** drop-down menu, and then select `main` from the **Branch** drop-down menu as your GitHub Pages publishing source.
 - iv. Click the **Save** button.
 - v. Wait about 30 seconds then refresh the page. When you see "Your site is published at ..." you can click on the link to see your published site.
- Learn more about [Markdown](#).
- We'd love to hear what you thought of this course [in our discussion board](#)
- [Take another GitHub Skills course](#).
- [Read the GitHub Getting Started docs](#).
- To find projects to contribute to, check out [GitHub Explore](#).

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Contributors 2



github-actions[bot]



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