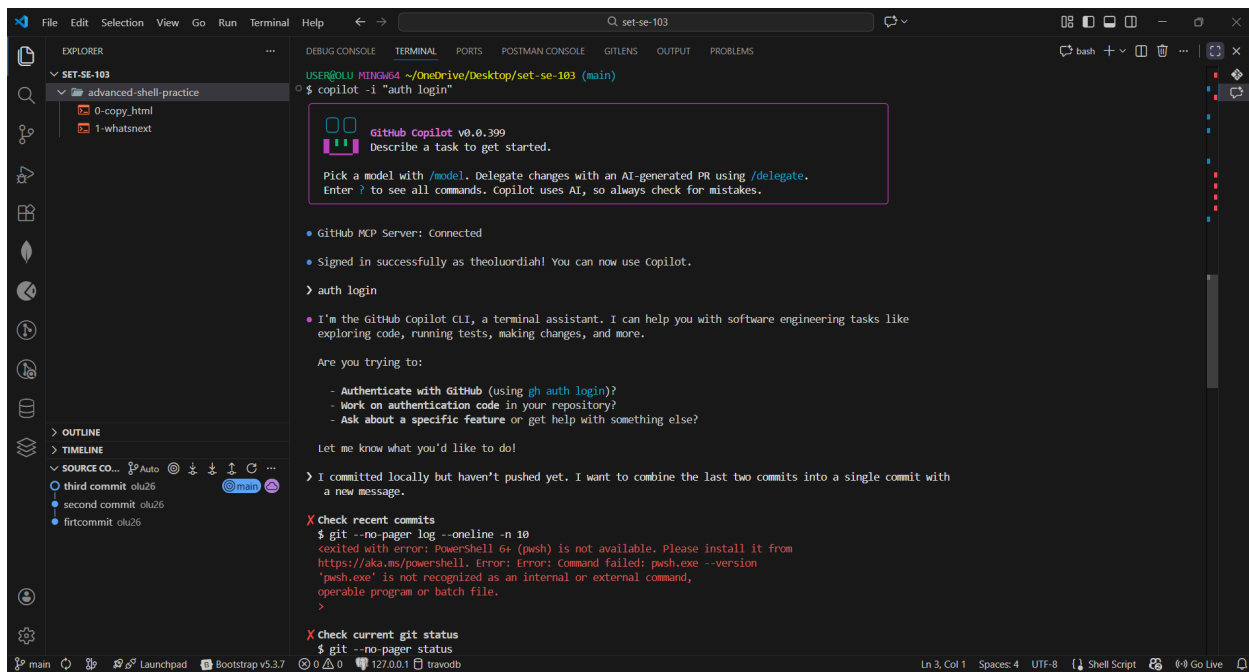


**Rank:** 9/10

**Justification:** The AI's response successfully guides me to authenticate and use the Copilot CLI for generating Git commands. It accurately addresses the task, though I had to follow up with the `/login` command to complete authentication..



The screenshot shows the Visual Studio Code interface with the GitHub Copilot extension active in the terminal. The terminal window displays the following text:

```
USER@OLU MINGW64 ~/OneDrive/Desktop/set-se-103 (main)
$ copilot -i "auth login"

GitHub Copilot v0.0.399
Describe a task to get started.

Pick a model with /model. Delegate changes with an AI-generated PR using /delegate.
Enter ? to see all commands. Copilot uses AI, so always check for mistakes.

● GitHub MCP Server: Connected
● Signed in successfully as theoluolah! You can now use copilot.

> auth login

● I'm the GitHub copilot CLI, a terminal assistant. I can help you with software engineering tasks like
exploring code, running tests, making changes, and more.

Are you trying to:
- Authenticate with GitHub (using gh auth login)?
- Work on authentication code in your repository?
- Ask about a specific feature or get help with something else?

Let me know what you'd like to do!
> I committed locally but haven't pushed yet. I want to combine the last two commits into a single commit with
a new message.

X check recent commits
$ git --no-pager log --oneline -n 10
<exited with error: PowerShell 6+ (pwsh) is not available. Please install it from
https://aka.ms/powershell. Error: Error: Command failed: pwsh.exe --version
'pwsh.exe' is not recognized as an internal or external command,
operable program or batch file.
>

X check current git status
$ git --no-pager status
@ 0 △ 0 127.0.0.1 travodb
```