

```
> copilot -i "I committed locally but haven't pushed yet. I want to combine the last two commits into a single commit with a new message."
• I cannot execute git commands because PowerShell 7+ is not installed on your system. Additionally, your current directory (C:\Users\Administrateur) is not detected as a git repository.

To combine your last two commits, manually run:

# Navigate to your git repository first
cd path\to\your\repo

# Then use the reset method (simplest):
git reset --soft HEAD~2
git commit -m "Your new combined commit message"

Or use interactive rebase:

git rebase -i HEAD~2
# Change second line from 'pick' to 'squash'
# Save, then edit the commit message

To use this CLI assistant for git operations, please install PowerShell 7+ from https://aka.ms/powershell.

~                                         claude-sonnet-4.5 (1x)
> Type @ to mention files or / for commands
shift+tab cycle mode                                         Remaining requests: 42.7%
GitHub Copilot v0.0.400
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.

• 🌟 No copilot instructions found. Run /init to generate a copilot-instructions.md file for this project.
```

Accuracy Ranking and Justification

Rating: 9/10

Justification:

Copilot correctly provided the two professional ways to combine commits: interactive rebase and soft reset. Even though it could not execute commands directly due to missing PowerShell 7, the instructions are accurate, safe, and follow Git best practice