

```
Windows PowerShell
> <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.
>

I see the issue - you need to provide a git repository to work in. Where is your git repository located? Once you give me the
path, I can help you squash those commits with an interactive rebase.

no just tell me how I would commit locally but haven't pushed yet. I wanted to combine the last two commits into a single commit
with a new message.

Use interactive rebase to squash the commits:

git rebase -i HEAD~2

This opens an editor showing your last 2 commits. Change the second commit from pick to squash (or s), save and close the editor.
Then you'll be prompted to edit the new commit message. Once you confirm, the two commits will be combined into one.

Alternatively, if you want to keep the first commit message and discard the second:

git reset --soft HEAD~1
git commit --amend

This unstages the last commit but keeps its changes, then amends the previous commit with all changes.

~
claude-haiku-4.5 (1x)

Type @ to mention files or / for commands

shift+tab cycle mode
Remaining requests: 0%
```