

```
C:\WINDOWS\system32\cmd.exe - "node" "C:\Users\karinda\AppData\Roaming\npm\node_modules\@github\copilot\npm-loader.js"
```

```
$ Get-Command git
```

```
<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.
```

```
>
```

It appears the PowerShell tool requires PowerShell Core which isn't installed on this system. Can you run these commands in your terminal and share the output with me?

```
cd C:\Users\karinda\set-se-103
```

```
git log --oneline -2
```

This will show me the last two commits so I can guide you through combining them.

okay just tell me if I wanted to commit locally but haven't pushed yet. and I wanted to combine the last two commits into a single commit with a new message.

Here's how to combine the last two commits into one with a new message:

1. Start an interactive rebase for the last 2 commits: `git rebase -i HEAD~2`
2. In the editor that opens, you'll see something like: pick abc1234 `First commit` message
pick def5678 `Second commit` message
3. Change the second line from `pick` to `squash` (or just `s`): pick abc1234 `First commit` message
squash def5678 `Second commit` message
4. Save and close the editor (in most editors: Ctrl+S then exit)
5. Another editor will open showing both commit messages. Replace them with your new message, save and close.

That's it! Your two commits are now merged into one. You can verify with:

```
git log --oneline -2
```

The combined commit is ready to push whenever you want.

claude-haiku-4.5 (1x)

Type @ to men
shift+tab cycle

Remaining requests: 0%