

CHAT

COMBINING LAST TWO LOCAL COMMITS IN GIT

I committed locally but haven't pushed yet. I want to combine the last two commits into a single commit with a new message.

✓ Consolidated commit tasks and finalized updates

I'm adding a short todo list of steps to perform the git squash.

✓ Created 3 todos

Planned and saved the steps; next I'll show the exact commands to run locally.

- **Check:** Run:

```
git status  
git log --oneline -n 3
```
- **Fast method (non-interactive):**

```
git reset --soft HEAD~2  
git commit -m "Your combined commit message here"
```
- **Interactive method (choose if you want to edit/squash interactively):**

```
git rebase -i HEAD~2  
# In the editor: leave first line as "pick", change second to "s" or "squash", save and exit, then
```
- **Verify:**

```
git log --oneline -n 3
```
- **Push:** since you haven't pushed yet:

```
git push
```

(If you had already pushed the old commits upstream, use `git push --force-with-lease` instead.)

> Check repo status (1/3) ✖

Describe what to build next

Agent ▾ Auto ▾ ↻ ▶



Rank: 10/10

Justification: The AI accurately identified the most efficient way to combine unpushed commits using `git reset --soft HEAD~2`, which unstages the commits but keeps the file changes ready for a new commit. It also helpfully provided the interactive rebase method as an alternative, correctly addressing the user's need to squash commits before pushing.