

1. Screenshot of Interaction:

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

• Two simple options: interactive rebase – run git rebase -i HEAD~2,
change the second commit's pick to squash (or s), save, then edit the
resulting commit message to your new message.
Or do a soft reset: git reset --soft HEAD~2 && git commit -m "Your new
combined message".
If those commits were already pushed, update the remote with git push
--force-with-lease (only after ensuring no one else depends on them).
```

2. Accuracy Ranking and Justification:

Ranking: 7.9/10

Justification: The AI correctly identified the best solution using `git rebase -i`, which was clear with its commands. However, the response time was slower compared to what was expected. Even though it offered the correct technical solutions, the efficiency of the AI could be enhanced for faster workflow.