



Instructions



Code Examples



Screencasts



Forum

Stage #JM9

Pending

## Tests

Your program will be invoked like this:

```
$ ./your_git.sh commit-tree <tree_sha> -p <commit_sha> -m <message>
```

Your program must create a commit object and print its 40-char SHA to stdout.

To keep things simple:

- You'll receive exactly one parent commit
- You'll receive exactly one line in the message
- You're free to hardcode any valid name/email for the author/committer fields

To verify your changes, the tester will read the commit object from the `.git` directory. It'll use the `git show` command to do this.

[View Code Examples](#)[View Screencasts](#)[Test Cases](#)[Collapse ↑](#)

## Hints

Filter by Rust



Write

Preview

Found an interesting resource? Share it with the community.

Tests failed.

[Show logs](#)