

Your Task Pending MEDIUM

In this stage, you'll implement the git commit-tree command, which is used to create a commit object.

Commits

Let's move on to the last git object we'll be dealing with in this challenge: the commit.

A commit object contains information like:

- Committer/Author name + email
- Timestamp
- Tree SHA
- Parent commit SHA(s), if any

We don't have a detailed description of the commit object format here, but you can read more about it <u>here</u>.

The git commit-tree command

The git commit-tree command creates a commit object. Example usage:

 $\ensuremath{\text{\#}}$ Create a new directory and cd into it