



In this stage, you'll implement writing a tree to the .git/objects directory.

## The git write-tree command

▼ Click to expand/collapse

The git write-tree command creates a tree object from the current state of the "staging area". The staging area is a place where changes go when you run git add.

In this challenge we won't implement a staging area, we'll just assume that all files in the working directory are staged.

Here's an example of using git write-tree:

```
# Create a file with some content
$ echo "hello world" > test.txt
# Add the file to the staging area (we won't implement a staging area in t
$ git add test.txt
# Write the tree to .git/objects
$ git write-tree
```

4b825dc642cb6eb9a060e54bf8d69288fbee4904