



Instructions



Code Examples



Screencasts



Forums

Stage #KP1

In-progress

```
$ /path/to/your_git.sh ls-tree --name-only <tree_sha>
```

It'll verify that the output of your program matches the contents of the tree object.

For a directory structure like this:

```
your_repo/  
- file1  
- dir1/  
  - file_in_dir_1  
  - file_in_dir_2  
- dir2/  
  - file_in_dir_3
```

The output expected is:

```
dir1  
dir2  
file1
```

Notes

- In a tree object file, the SHA hashes are not in hexadecimal format. They're just raw bytes (20 bytes long).
- In a tree object file, entries are sorted by their name. The output of `ls-tree` matches this order.

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

Tests failed.

[Show logs](#)