

Your Task In-progress Share Feedback MEDIUM

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

Tree objects

▼ Click to expand/collapse

In this stage, we'll deal with our next Git object type: trees.

Trees are used to store directory structures.

A tree object has multiple "entries". Each entry includes:

- A SHA hash that points to a blob or tree object
 - If the entry is a file, this points to a blob object
 - If the entry is a directory, this points to a tree object
- The name of the file/directory
- The mode of the file/directory
 - This is a simplified version of the permissions you'd see in a Unix file

Tests failed. Show logs