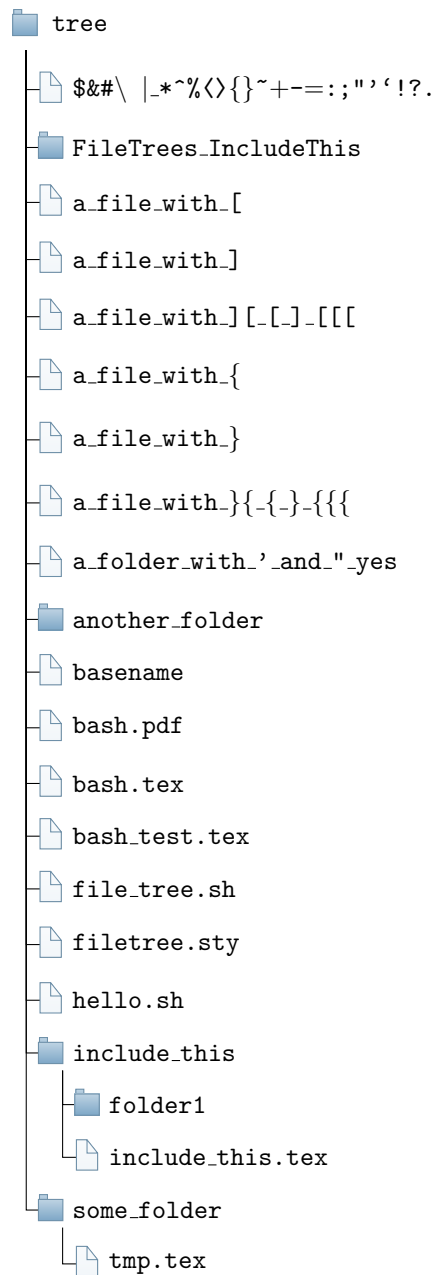
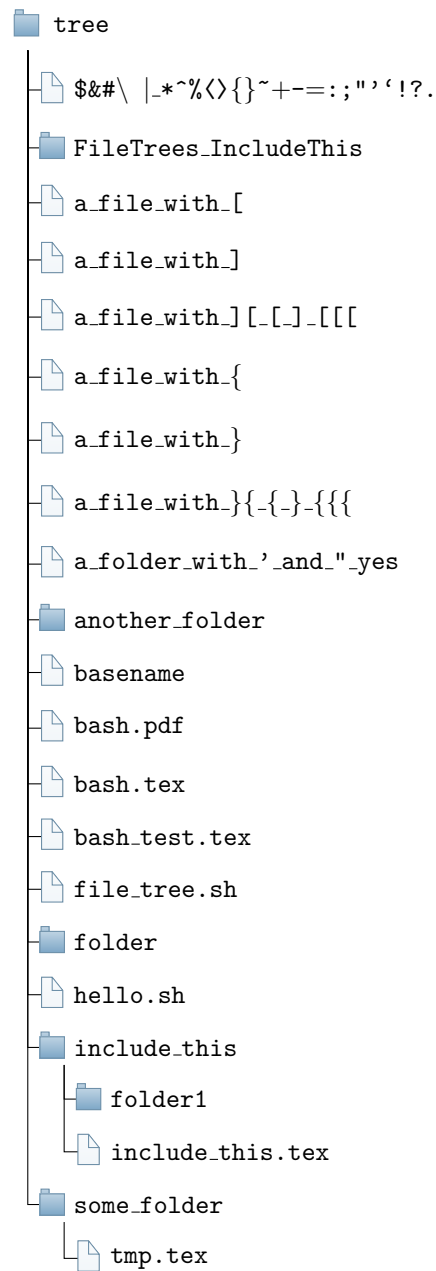
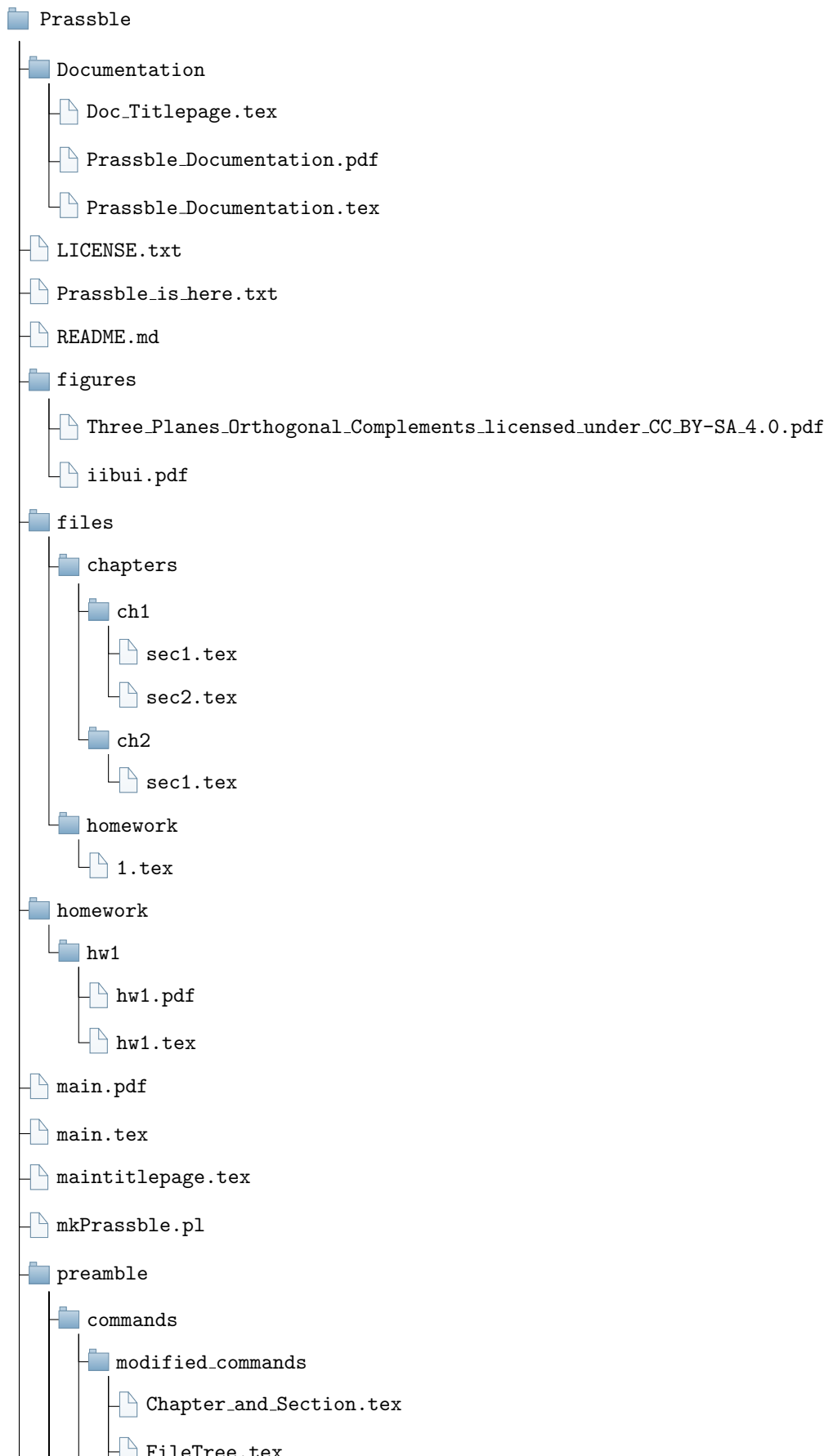


String passed to file_tree.sh:
 file_tree -i "folder" -o "FileTrees/tree_3.tex" "./"



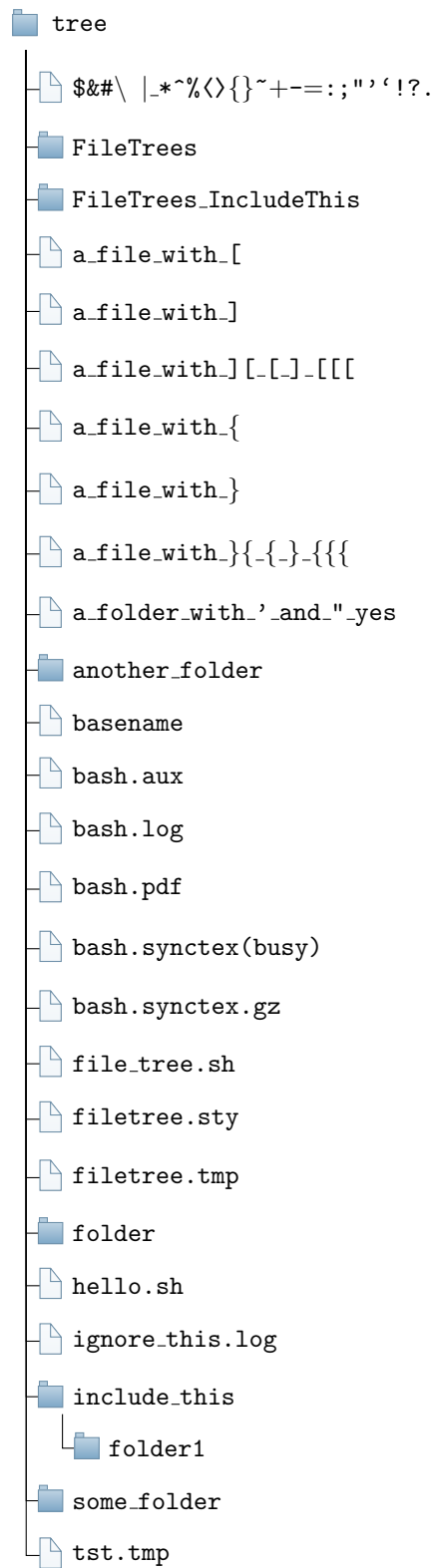
String passed to file_tree.sh:
file_tree -i "*.sty" -O "FileTrees/tree_4.tex" "./"





This should include all files, be it `.aux`, `.log`, etc.

```
String passed to file_tree.sh:  
file_tree -I "*.tex" -O "FileTrees/tree_6.tex" "./"
```



```
tree
├── $&#\ |_*^%<>{}~+-=:;' '!?.
├── FileTrees
├── FileTrees_IncludeThis
├── a_file_with_[
├── a_file_with_]
├── a_file_with_] [_[_]_[[[
├── a_file_with_{
├── a_file_with_}
├── a_file_with_}{-}{-}{{{
├── a_folder_with_'_and_"_yes
├── another_folder
├── basename
├── bash.aux
├── bash.log
├── bash.pdf
├── bash.synctex(busy)
├── bash.synctex.gz
├── file_tree.sh
├── filetree.sty
├── filetree.tmp
├── folder
├── hello.sh
├── ignore_this.log
├── include_this
│   └── folder1
├── some_folder
└── tst.tmp
```

Here: what



Yay this now works correctly: `../../preamble/commands/modified`commands/../../files/chapters`

`../../preamble/commands/modified`commands/../../files/chapters/foo`

`../../preamble/commands/modified`commands/../../files/chapters`