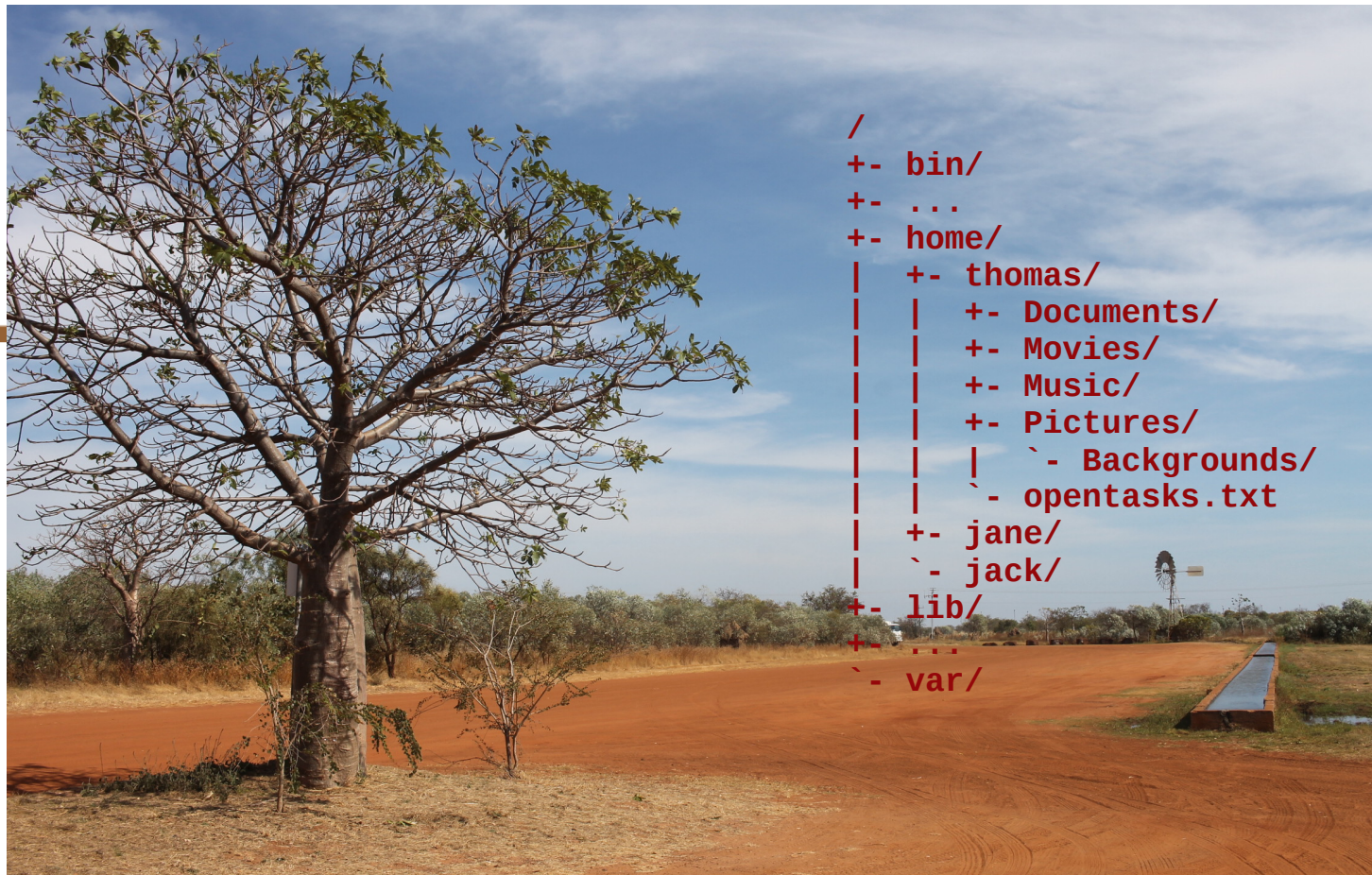
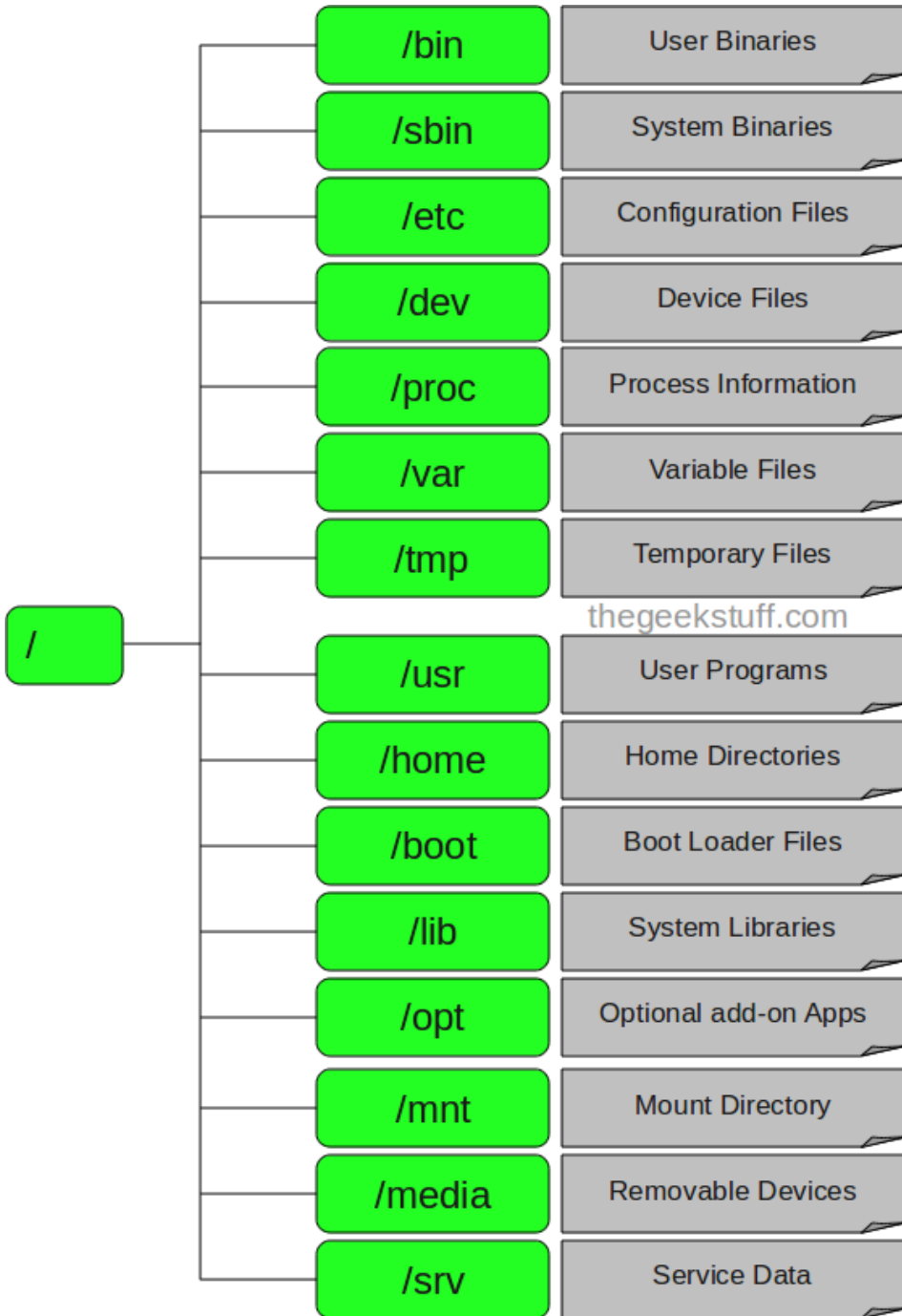


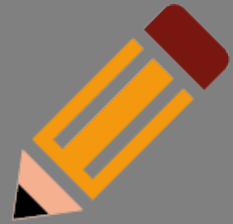
Bring Him \$HOME.





File Manager/ Command Line

- **pwd** Where am I?
- **ls** Show my environment.
- **cd** Go somewhere else.
- **mkdir** Create another place.
- **mv** Rename/Move my file.
- **cp** Copy my file.
- **rm** Destroy my file.



```
/  
+- bin/  
+- boot/  
+- sbin/  
+- dev/  
+- etc/  
+- ...  
+- home/  
| +- userme/  
| | +- Documents/  
| | +- Movies/  
| | +- Music/  
| | +- Pictures/ <-- We are here!  
| | | `- FlindersRanges/  
| | | | ` 70Birthday/  
| | | | - opentasks.txt  
| +- userher/  
| +- guest/  
+- lib/  
+- ...  
+- media/  
+- mnt/  
+- ...  
+- snap/ <-- added repository  
+- usr/  
+- var/
```

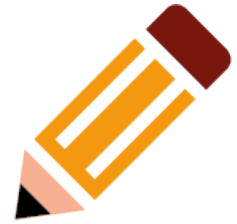
- **.hiddenfiles/directories**
When saving, they can't be turned off.

- **/home/userme/**

```
cd /home/userme/  
cd  
cd ~
```

```
cd ~userher/
```

.config/ and friends



- .mozilla/ shows us its life purpose as a hidden folder – cache, bookmarksbackups.
- .filezilla/ -settings .xml
- .gnucash/ -books .gcm
- .config/ -the big one.
featherpad/fp.conf
- For what Purpose?
We can change things - edit files.
We can save settings, when we do a reinstall.
But how do we do that?
That opens a hornet's nest -(*Next Session*).

