



Types of Files in Linux —



Understand the First Character



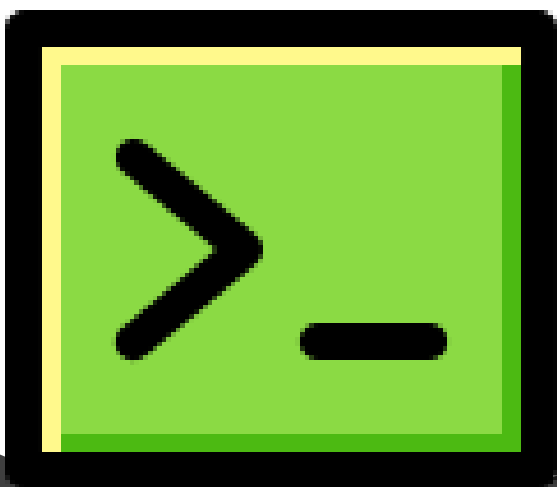
-rwx-wx-r--



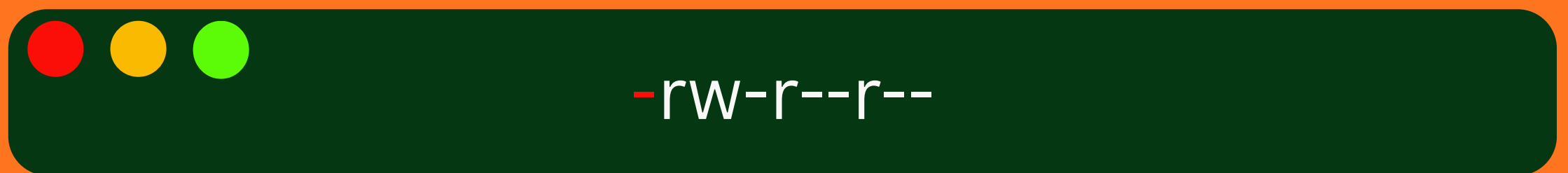
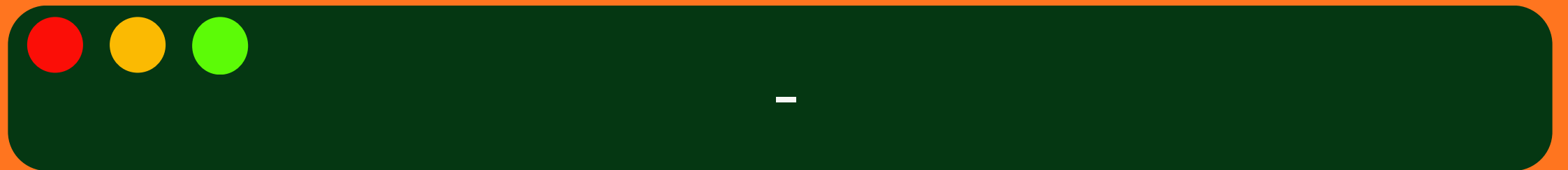
Why This Matters?

Each file in Linux has a file type indicator.

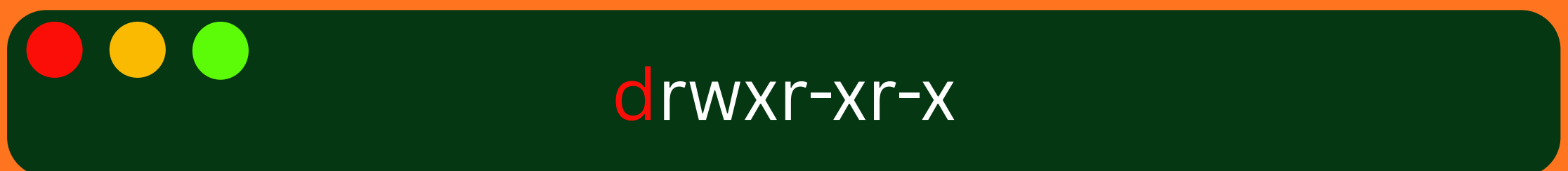
- → Regular file
- d → Directory
- l → Symlink
- c → Character device
- b → Block device
- p → Pipe
- s → Socket



Regular File



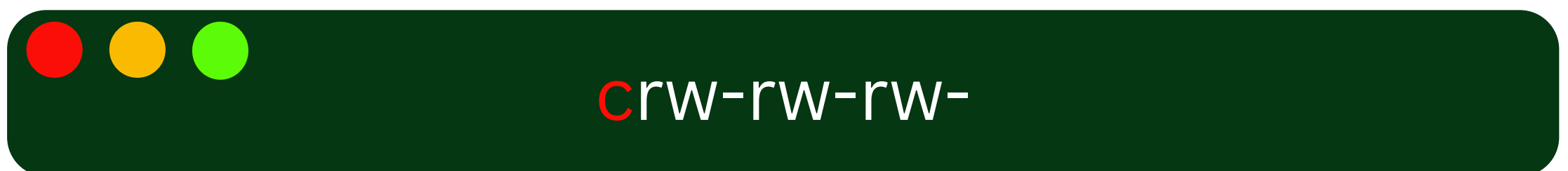
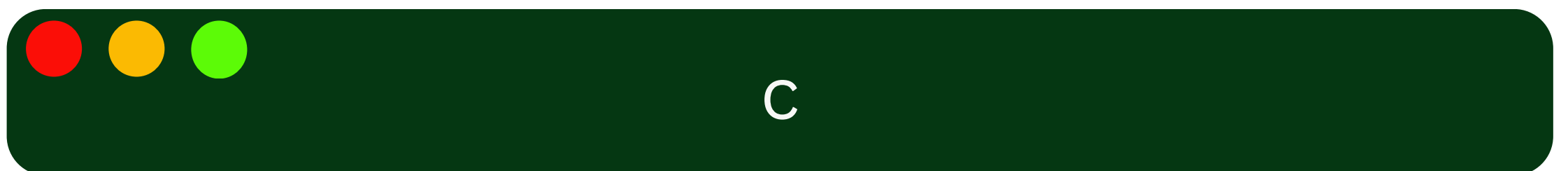
Directory



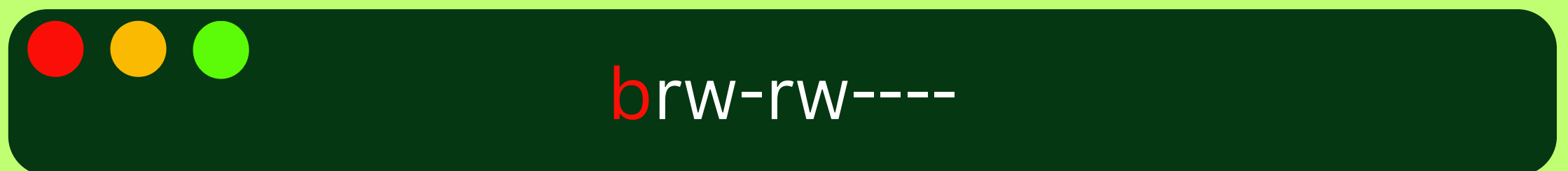
Symbolic Link



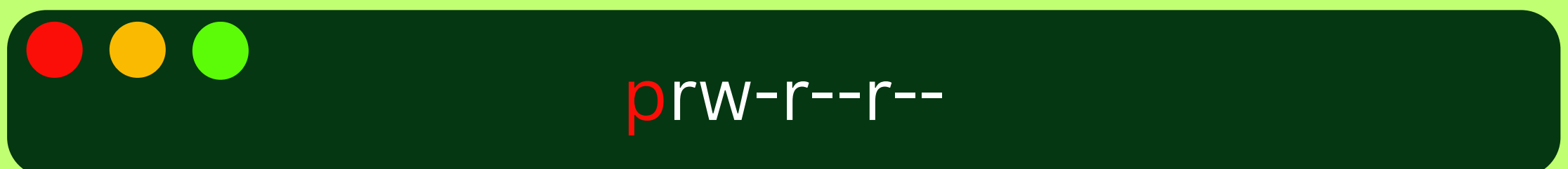
Character Device File



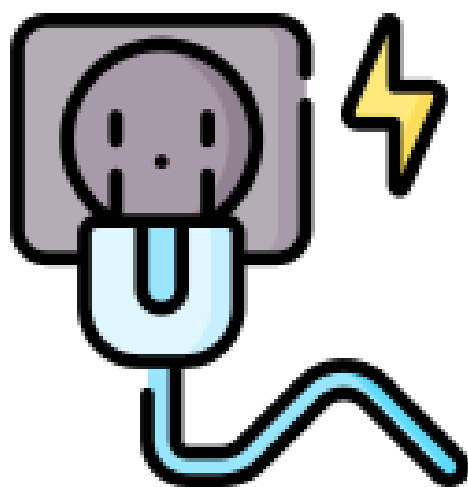
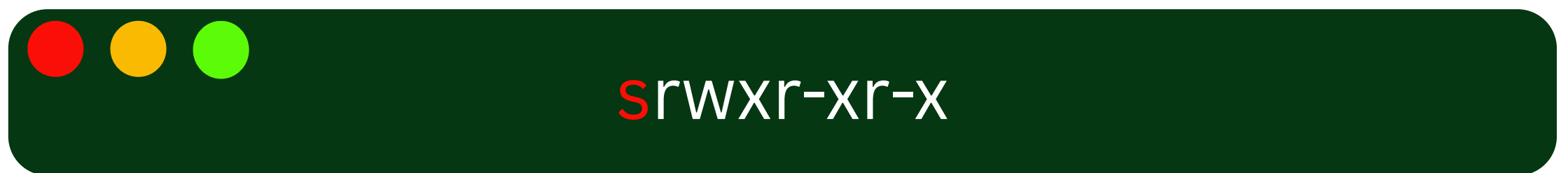
Block Device File



Named Pipe (FIFO)



Socket File





**YOU JUST LEARNED ALL
LINUX FILE TYPES** 



Let's Connect!



Shivram Budrukkar



Shivram Budrukkar