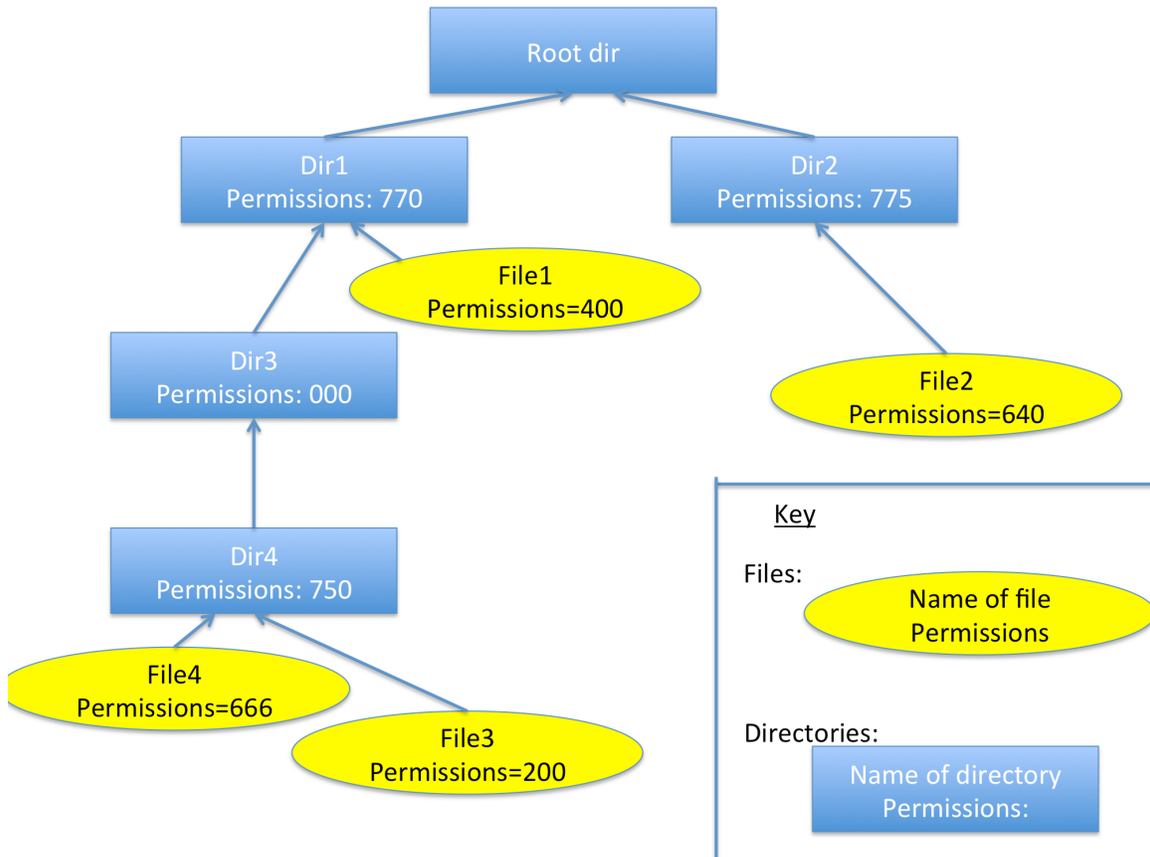


CIS 330: Project #1B
Assigned: April 6th, 2018
Due April 11th, 2018
(which means submitted by 6am on April 12th, 2018)
Worth 2% of your grade

Assignment: Create a shell script that will create a directory structure and files within that directory structure, all with the specified file permissions. The script should be named "proj1b.sh". (A consistent name will help with grading.)

Note: you are only allowed to use the following commands: mkdir, touch, cd, chmod, mv, cp, rm, rmdir. (You do not need to use all of these commands to successfully complete the assignment.)

The directory structure should be:



The script should take an argument, and the argument should be the location to create the directory. So, if the script is run as `./proj1b.sh tmp`, then it would create directories `tmp`, `tmp/Dir1`, `tmp/Dir2`, `tmp/Dir1/File1`, `tmp/Dir2/File2`, etc. Assume that all inputs are relative to the current directory (no absolute paths like `/tmp`).
Make sure your script is executable; i.e., your script should run by typing `./proj1b.sh tmp` in the current directory. (see `chmod 755` permission command)