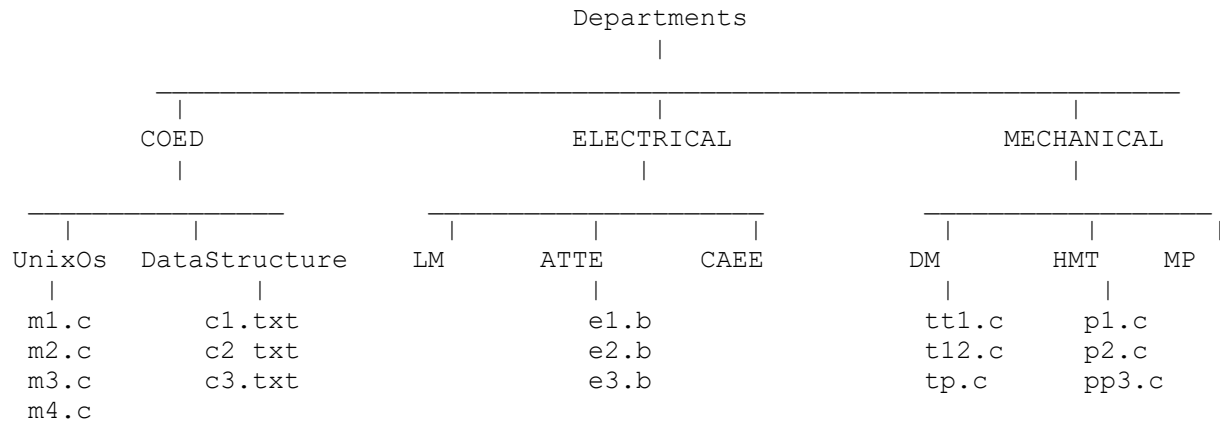


Operating System

Assignment 1

1. Create the directory and files for the following structure and write single Unix command for each given instruction:



1. Display the entire structure.
2. Assume that you are in Departments directory. Write a command to copy m1.c of UnixOs directory to DM directory.
3. Assume that you are in Data Structure directory. Write a command to copy file e2 from ATTE to LM .
4. Assume that you are in HMT directory. Copy all files of HMT directory, having 3 characters filename, to MP directory.
5. Assume that you are in Departments directory. Copy all files of COED directory having first character "c" in name to CAEE directory.
6. Change the name of file tp.c of to ctp.c.
7. Rename e1.b to e1.c.
8. Delete file having second char. p of HMT directory.
9. Assume that you are in ELECTRICAL directory delete m1.c of DM directory.
10. Assume that you are in MECHANICAL directory. Delete all files of Unix Os directory having 2 characters in filename.
11. You are in MP. Directory, display the current directory path.
13. Remove UnixOs directory
14. Display current date and time.
15. Display content of file c3 with page break.
16. Change the permissions of file p2.c to different modes possible
17. You are in root directory, display the all filename of MP directory.
18. Clear all the screen on which u work.