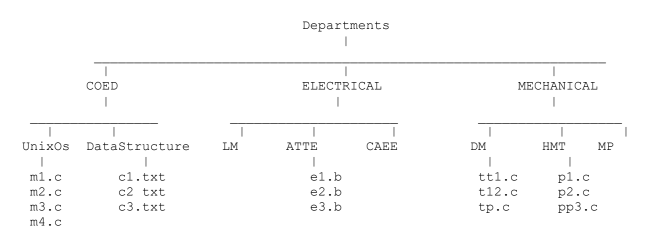
## Operating System Assignment 1

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  ${\tt LM}$  .
- 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 el.b to el.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.