

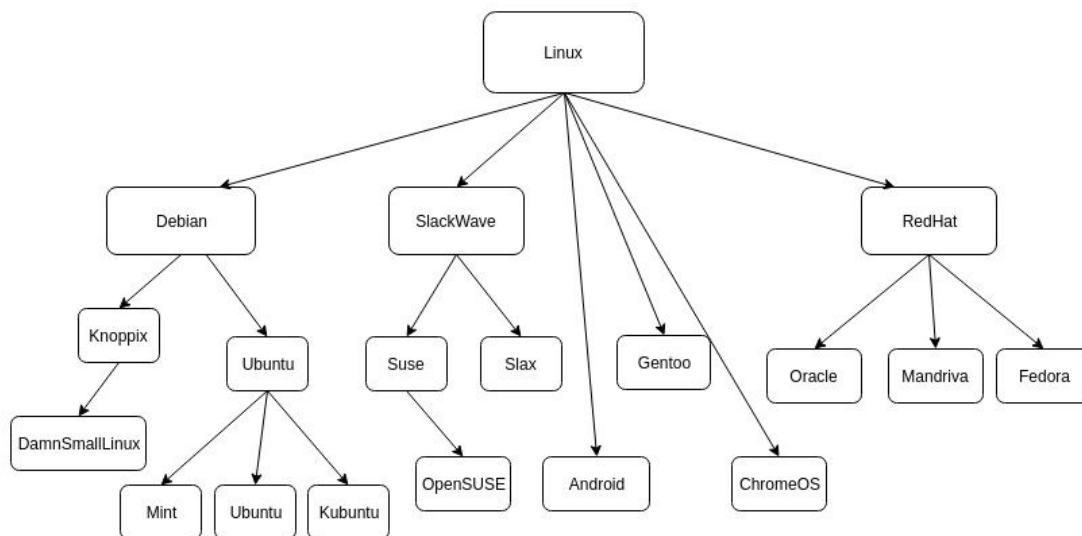
UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

IS1104 - Application Laboratory

Activity 5 (1 hour)



1. Create a the following file structure in Documents directory. Visualize the file tree using “gvfs-tree” command. Include the screenshot on the document.



2. Find logos for Ubuntu and Redhat distributions from the internet. Download them using “wget” command. Move the logos to the relevant folders using only Linux commands. (include screenshots on the document)
3. Change your working directory to Debian. Create three small documents inside the Debian folder about Mint, Android and Fedora using Vim. Each file should contain at least 50 words. (use “wc” command to print the word count and include screenshots)
4. Move the created files to relevant directories using linux commands. Each file should be moved using a **single command**. Include screenshots.

Change the working directory to Linux directory.

5. Delete the Mandriva directory. (Include screenshot of the command)
6. Generate the file tree from the “Linux” directory and include the screen shot in the document.
7. Redirect the file tree to Linux directory as “linux_tree.txt” . Include the screenshot of the command.
8. Get the terminal history using “history” command and redirect the output to history.txt.