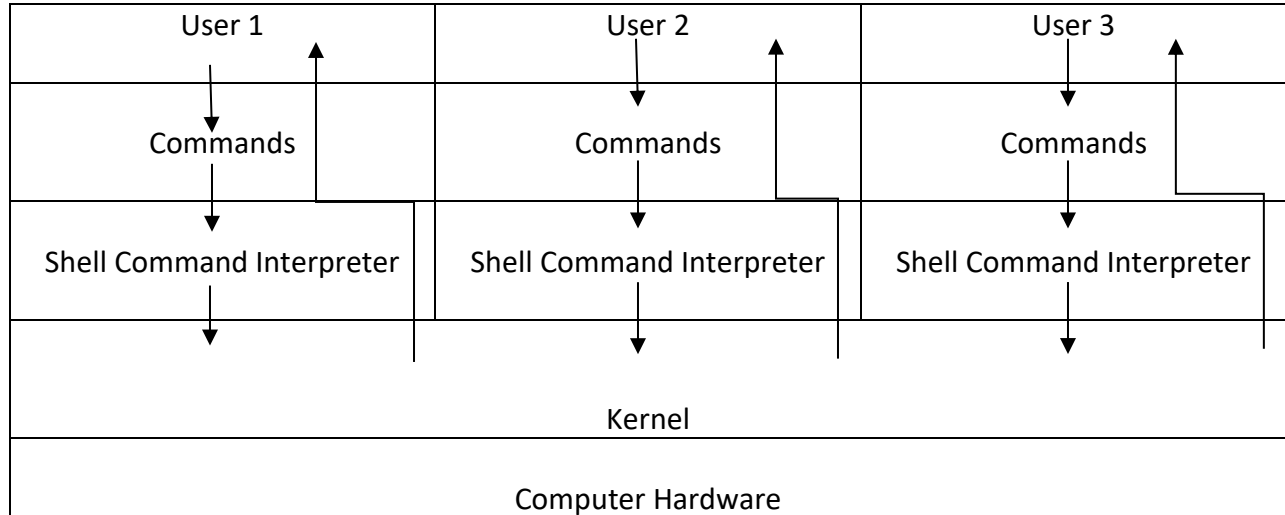
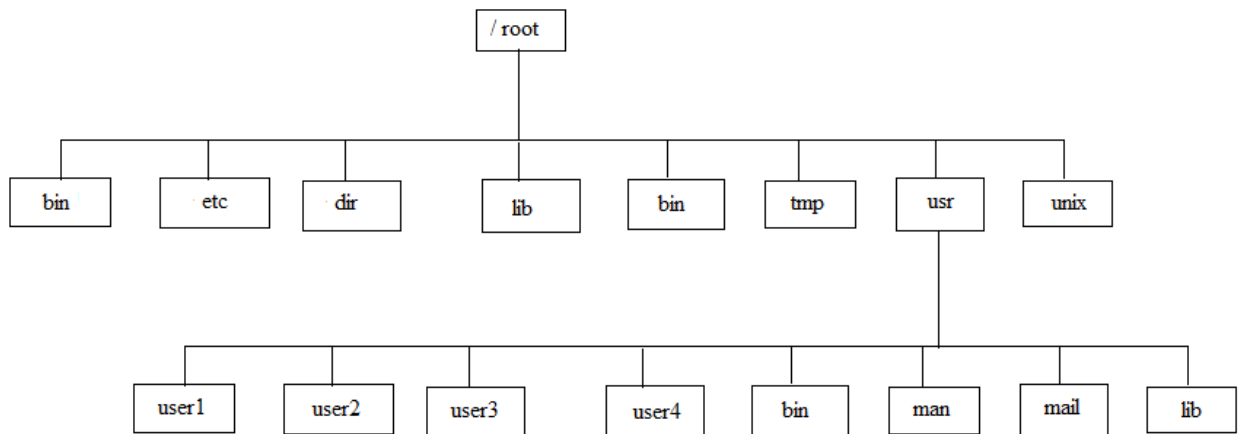


LAB SHEET 1

i) Unix interaction with the users



ii) Unix Directory System



iii) Basic common syntax.

<i>Linux Command</i>	<i>Command Description</i>
pwd	“Print Working Directory”. Shows the current location in the directory tree.
cd	“Change Directory”. When typed all by itself, it returns you to your home directory.
cd directory	Change into the specified directory name. Example: <code>cd /usr/src/linux</code>

cd ..	Move up one directory. For example, if you are in /home/vic and you type “cd ..”, you will end up in /home.
ls	List all files in the current directory, in column format.
ls -l	Lists files in “long” format

iv. Apply following commands and note the response/output of computer

- a. date
- b. who
- c. echo \$TERM
- d. cal followed by month and year
- e. PS1=”May I help you?”
- f. Enter PS1=\$
- g. cal
- h. banner I Love Unix
- i. exit

v. Try yourself to find the command to show the following output

- a. Year 2020 calendar
- b. January 2022 calendar
- c. List down all the directory and files available in user directory
- d. Go into directory “Video”. List down the full path of this directory.
- e. Go back to user directory. List down the full path of this directory
- f. Make a banner “CSEBU”

N.B.: Take screenshot for each output and prepare a word document for submission.