

Lab2

Use Command whoami	<pre>[root@150fafaec8a3 /]# whoami root</pre>	
Use Command hostname	<pre>[root@150fafaec8a3 /]# hostname 150fafaec8a3</pre>	
Use history command and run one of the processes that appears in the history without re-write the command	<pre>[root@150fafaec8a3 /]# !52 cat calender.txt August 2023 Su Mo Tu We Th Fr Sa 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31</pre>	
Find since when your system was running?	<pre>[root@150fafaec8a3 /]# uptime 11:35:05 up 3:07, 0 users, load average: 0.02, 0.01, 0.00</pre>	
Get the date and time in Dubai using CLI?	<pre>[root@150fafaec8a3 /]# TZ='Dubai' date Tue Aug 22 11:45:13 Dubai 2023</pre>	
Store calendar output to a file called calender.txt	<pre>[root@150fafaec8a3 /]# cal >calender.txt [root@150fafaec8a3 /]# cat calender.txt August 2023 Su Mo Tu We Th Fr Sa 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31</pre>	
Use this command echos "Oh there is an error" then save the error(output) if appears to file called logs.txt	<pre>root@150fafaec8a3 /]# echos "Oh there is an error" 2>> logs.txt root@150fafaec8a3 /]# cat logs.txt ash: echos: command not found root@150fafaec8a3 /]# </pre>	
Count how many words in any file in your system?	<pre>[root@150fafaec8a3 /]# wc logs.txt 1 5 31 logs.txt</pre>	
Find the logged in users in your system?	<pre>[root@150fafaec8a3 /]# w 14:17:24 up 3:38, 0 users, load average: 0.00, 0.00, 0.00 USER TTY FROM LOGIN@ IDLE JCPU PCPU WHAT [root@150fafaec8a3 /]# </pre>	