Lab2

```
Use Command whoami
                     [root@150fafecc8a3 /]# whoami
                     root
       Use
                     [root@150fafecc8a3 /]# hostname
 Command hostname
                     150fafecc8a3
 Use history command
                     [root@150fafecc8a3 /]# !52
  and run one of the
                     cat calender.txt
processes that appears in
                           August 2023
the history without re-
                     Su Mo Tu We Th Fr Sa
  write the command
                             1
                                2 3 4 5
                        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
                     [root@150fafecc8a3 /]# uptime
 Find since when your
                      11:35:05 up 3:07, 0 users, load average: 0.02, 0.01, 0.00
 system was running?
                    [root@150fafecc8a3 /]# TZ='Dubai' date
Get the date and time in
   Dubai using CLI?
                    Tue Aug 22 11:45:13 Dubai 2023
                     [root@150fafecc8a3 /]# cal >calender.txt
Store calendar output to
a file called calender.txt
                     [root@150fafecc8a3 /]# cat calender.txt
                           August 2023
                     Su Mo Tu We Th Fr Sa
                                2
                                  3 4 5
                             1
                         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
Use this command echos
                    root@150fafecc8a3 /]# echos "Oh there is an error" 2>> logs.txt
 "Oh there is an error"
                    root@150fafecc8a3 /]# cat logs.txt
    then save the
                    ash: echos: command not found
error(output) if appears
                    root@150fafecc8a3 /]#
 to file called logs.txt
Count how many words
                    [root@150fafecc8a3 /]# wc logs.txt
  in any file in your
                    1 5 31 logs.txt
      system?
Find the logged in users
                    [root@150fafecc8a3 /]# w
   in your system?
                     14:17:24 up 3:38, 0 users,
                                                     load average: 0.00, 0.00, 0.00
                    USER
                                       FROM
                                                         LOGIN@
                                                                   IDLE
                                                                          JCPU
                                                                                 PCPU WHAT
                              TTY
                     [root@150fafecc8a3 /]#
```