Tasks:

- Use Command whoami and figure out the output. You can use man to know more about whoami.
- Use Command hostname and figure out the output. You can use man to know more about hostname.
- Use history command and run one of the processes that appears in the history without re-write the command?
- Find since when your system was running?
- Get the date and time in Dubai using CLI?
- Store calendar output to a file called calender.txt
- Use this command echos "Oh there is an error" then save the error(output) if appears to file called logs.txt

```
Copyright (C) Microsoft Corporation. All rights reserved.
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
PS C:\Users\Wjoud> docker start -ai tuwaiq-centos
[root@613ad3767866 ~]# whoami
root
[root@613ad3767866 ~]# hostname
613ad3767866
[root@613ad3767866 ~]# history
    1 clear
    2
       exit
    3
      ls
    4
      yum update
    5
       ping google.com
      cd /etc/yum.repos.d/
sed -i 's/mirrorlist/#mirrorlist/g' /etc/yum.repos.d/CentOS-*
       sed -i 's|#baseurl=http://mirror.centos.org|baseurl=http://vault.centos.org|g' /etc/yum.repos.d/CentOS-*
       yum update -y
   10
      clear
   11
      ls
   12
      cd ~
   13
      ls
      pwd
   14
   15
       ls
   16
      cd ..
   17
       ls
   18
      cd usr
   19
      ls
   20
```

Windows PowerShell

cd ..

```
cd home/
21
22
    ls
23
    cd ~
24
    useradd a
25
    su -a a
26
    su a
27
    ls
28
    claer
29
    passwd root
30
   yum install sudo passwd
31
   ls
32
    passwd root
33
    ls
34
    userdel -r a
35
    exit
36
    yum install man
37
    man cd
38
    whomai
39
    whoami
40
    hostname
41
    id
42
    date
    date +"%Y"
43
44
    ls
45
    cd ~
46
    pwd
47
    touch cla
48
    ls
49
    ls
50
    whoami
```

cd ..

20

51

touch wjoud

```
54 readlink -f wjoud
   55
      pwd
   56
      ls pwd
      ls -ld $PWD/*
   57
   58
      history
  59
      whomai
   60
      whoami
   61
      hostname
   62 history
[root@613ad3767866 ~]# !42
date
Tue Aug 22 11:29:42 UTC 2023
[root@613ad3767866 ~]# uptime
11:32:13 up 2:30, 0 users, load average: 0.01, 0.02, 0.00
[root@613ad3767866 ~]# TZ="Asia/Dubai" date
Tue Aug 22 15:37:38 +04 2023
[root@613ad3767866 ~]# cal 1> calendar.txt
[root@613ad3767866 ~]# cat calendar.txt
     August 2023
Su Mo Tu We Th Fr Sa
      1 2 3 4 5
     8 9 10 11 12
6 7
13 14 15 16 17 18 19
20 21 22 23 24 25 26
27 28 29 30 31
[root@613ad3767866 ~]# echos "Oh there is an error" 2> logs.txt
[root@613ad3767866 ~]# cat logs.txt
bash: echos: command not found
```

[root@613ad3767866 ~]#