NAME: GANESH DATTATRAYA PAWAR

BRANCH: KH

Concepts of Operating System

Assignment 1

Problem 1: Read the instructions carefully and answer accordingly. If there is any need to insert some data then do that as well.

a) Navigate and List:

a. Start by navigating to your home directory and list its contents. Then, move into a directory named "LinuxAssignment" if it exists; otherwise, create it.

```
cdac@GaneshPawar: ~
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
cdac@GaneshPawar:~$ WHOAMI
WHOAMI: command not found
cdac@GaneshPawar:∼$ whoami
cdac
cdac@GaneshPawar:~$ cd LinuxAssignment
-bash: cd: LinuxAssignment: No such file or directory
dac@GaneshPawar:~$ mkdir LinuxAssignment
cdac@GaneshPawar:~$ ls
_inuxAssignment demo file1.txt
cdac@GaneshPawar:~$ cd LinuxAssignment
:dac@GaneshPawar:~/LinuxAssignment$ touch demofile.txt
cdac@GaneshPawar:~/LinuxAssignment$ ls
demofile.txt
:dac@GaneshPawar:~/LinuxAssignment$ mkdir LinuxAssignment Child
cdac@GaneshPawar:~/LinuxAssignment$ cd LinuxAssignment Child/
cdac@GaneshPawar:~/LinuxAssignment/LinuxAssignment Child$ ls
cdac@GaneshPawar:~/LinuxAssignment/LinuxAssignment_Child$ cd ...
dac@GaneshPawar:~/LinuxAssignment$ cd ...
:dac@GaneshPawar:~$ _
```

b) File Management:

a. Inside the "LinuxAssignment" directory, create a new file named "file1.txt". Display its contents.

```
cdac@GaneshPawar: ~/LinuxAssignment/
cdac@GaneshPawar: ~/LinuxAssignment/
cdac@GaneshPawar: ~/LinuxAssignment$ nano file1.txt
cdac@GaneshPawar: ~/LinuxAssignment$ cat file.txt
cat: file.txt: No such file or directory
cdac@GaneshPawar: ~/LinuxAssignment$ cat file1.txt
Hii, Practice of Assignment 1 of operating system.
cdac@GaneshPawar: ~/LinuxAssignment$ ls -1
total 8
drwxr-xr-x 2 cdac cdac 4096 Aug 28 12:32 LinuxAssignment_Child
-rw-r---- 1 cdac cdac 0 Aug 28 12:32 demofile.txt
-rw-r--r-- 1 cdac cdac 51 Aug 28 12:37 file1.txt
cdac@GaneshPawar: ~/LinuxAssignment$ ____
```

c) Directory Management:

a. Create a new directory named "docs" inside the "LinuxAssignment" directory.

```
cdac@GaneshPawar: ~/LinuxAssignment

cdac@GaneshPawar: ~/s cd LinuxAssignment/

cdac@GaneshPawar: ~/LinuxAssignment$ mkdir docs

cdac@GaneshPawar: ~/LinuxAssignment$ ls

docs file1.txt
```

d) Copy and Move Files:

a. Copy the "file1.txt" file into the "docs" directory and rename it to "file2.txt".

```
cdac@GaneshPawar:~/LinuxAssignment/
cdac@GaneshPawar:~/LinuxAssignment/
cdac@GaneshPawar:~/LinuxAssignment$ cp file1.txt docs/file1.txt
cdac@GaneshPawar:~/LinuxAssignment$ ls
docs file1.txt
cdac@GaneshPawar:~/LinuxAssignment$ cd docs/
cdac@GaneshPawar:~/LinuxAssignment/docs$ la
file1.txt
cdac@GaneshPawar:~/LinuxAssignment/docs$ mb file1.txt file2.txt
mb: command not found
cdac@GaneshPawar:~/LinuxAssignment/docs$ mv file1.txt file2.txt
cdac@GaneshPawar:~/LinuxAssignment/docs$ ls
file2.txt
cdac@GaneshPawar:~/LinuxAssignment/docs$ ls
file2.txt
cdac@GaneshPawar:~/LinuxAssignment/docs$ ls
```

e) Permissions and Ownership:

a. Change the permissions of "file2.txt" to allow read, write, and execute permissions for the owner and only read permissions for others. Then, change the owner of "file2.txt" to the current user.

```
🕍 cdac@GaneshPawar: ~/LinuxAssignment/docs
cdac@GaneshPawar:~$ cd LinuxAssignment/
cdac@GaneshPawar:~/LinuxAssignment$ cd docs/
dac@GaneshPawar:~/LinuxAssignment/docs$ ls -l
total 4
-rw-r--r-- 1 cdac cdac 51 Aug 28 12:45 file2.txt
dac@GaneshPawar:~/LinuxAssignment/docs$ chmod u+x file2.txt
dac@GaneshPawar:~/LinuxAssignment/docs$ ls -l
total 4
-rwxr--r-- 1 cdac cdac 51 Aug 28 12:45 file2.txt
dac@GaneshPawar:~/LinuxAssignment/docs$ sudo useradd user1
[sudo] password for cdac:
cdac@GaneshPawar:~/LinuxAssignment/docs$ sudo user1 docs/file2.txt
sudo: user1: command not found
cdac@GaneshPawar:~/LinuxAssignment/docs$ sudo chown user1 docs/file2.txt
chown: cannot access 'docs/file2.txt': No such file or directory
cdac@GaneshPawar:~/LinuxAssignment/docs$ cd ...
dac@GaneshPawar:~/LinuxAssignment$ sudo chown user1 docs/file2.txt
dac@GaneshPawar:~/LinuxAssignment$ cd docs/
cdac@GaneshPawar:~/LinuxAssignment/docs$ ls -1
total 4
rwxr--r-- 1 user1 cdac 51 Aug 28 12:45 file2.txt
:dac@GaneshPawar:~/LinuxAssignment/docs$ __
```

f) Final Checklist:

a. Finally, list the contents of the "LinuxAssignment" directory and the root directory to ensure that all operations were performed correctly.

```
cdac@GaneshPawar: ~/LinuxAssignment/docs
cdac@GaneshPawar:~/LinuxAssignment/new dir/docs$ cd
cdac@GaneshPawar:~$ ls -1
total 12
drwxr-xr-x 4 cdac cdac 4096 Aug 28 14:11 LinuxAssignment
drwxr-xr-x 2 cdac cdac 4096 Aug 28 05:01 demo
-rw-r--r-- 1 cdac cdac 36 Aug 28 05:01 file1.txt
cdac@GaneshPawar:~$ cd LinuxAssignment/
cdac@GaneshPawar:~/LinuxAssignment$ ls -l
total 16
drwxr-xr-x 2 cdac cdac 4096 Aug 28 13:07 docs
-rw-r--r-- 1 cdac cdac 366 Aug 28 14:00 docs.zip
-rw-r--r-- 1 cdac cdac 275 Aug 28 13:11 file1.txt
-rw-r--r-- 1 cdac cdac 0 Aug 28 13:06 file2.txt
drwxr-xr-x 3 cdac cdac 4096 Aug 28 14:11 new_dir
cdac@GaneshPawar:~/LinuxAssignment$ cd docs/
dac@GaneshPawar:~/LinuxAssignment/docs$ ls -l
total 4
-rwxr--r-- 1 user1 cdac 51 Aug 28 12:45 file2.txt
:dac@GaneshPawar:~/LinuxAssignment/docs$
```

g) File Searching:

a. Search for all files with the extension ".txt" in the current directory and its subdirectories.

```
cdac@GaneshPawar: ~

cdac@GaneshPawar: ~$ find "*.txt"

find: '*.txt': No such file or directory

cdac@GaneshPawar: ~$ find -type -f name "*txt"

find: Unknown argument to -type: -

cdac@GaneshPawar: ~$ find -type f -name "*.txt"

./LinuxAssignment/file1.txt

./LinuxAssignment/docs/file2.txt

./file1.txt

cdac@GaneshPawar: ~$ __
```

b. Display lines containing a specific word in a file (provide a file name and the specific word to search).

```
cdac@GaneshPawar: ~/LinuxAssignment
cdac@GaneshPawar:~/LinuxAssignment$ nano file1.txt
cdac@GaneshPawar:~/LinuxAssignment$ cat file1.txt
Hii, Practice of Assignment 1 of operating system.
pwd - check directory
nano - open files, if its not present then it create the file and open
ls - list all the files and subdirectory in the current working directory
touch - create new file
mkdir - to create new durectory
cdac@GaneshPawar:~/LinuxAssignment$ --help
--help: command not found
dac@GaneshPawar:~/LinuxAssignment$ -help
Command '-help' not found, did you mean:
 command 'dhelp' from deb dhelp (0.6.30)
Try: sudo apt install <deb name>
cdac@GaneshPawar:~/LinuxAssignment$ grep "pwd" file1.txt
owd - check directory
cdac@GaneshPawar:~/LinuxAssignment$ grep "nano" , "ls" file1.txt
grep: ,: No such file or directory
grep: ls: No such file or directory
file1.txt:nano - open files, if its not present then it create the file and open
cdac@GaneshPawar:~/LinuxAssignment$ grep "nano" "ls" file1.txt
grep: ls: No such file or directory
ile1.txt:nano - open files, if its not present then it create the file and open
dac@GaneshPawar:~/LinuxAssignment$
```

h) System Information:

a. Display the current system date and time.

```
cdac@GaneshPawar: ~
cdac@GaneshPawar:~$ date
Wed Aug 28 13:23:32 UTC 2024
cdac@GaneshPawar:~$ _
```

i) Networking:

a. Display the IP address of the system.

```
Description:
  This command can get or set the h
  also get the DNS domain or the FQ
  Unless you are using bind or NIS
  FQDN (Fully Qualified Domain Name
  part of the FQDN) in the /etc/hos
:dac@GaneshPawar:~$ hostname -a
GaneshPawar
cdac@GaneshPawar:~$ hostname -A
cdac@GaneshPawar:~$ hostname -d
cdac@GaneshPawar:~$ hostname -f
GaneshPawar.
cdac@GaneshPawar:~$ hostname -i
127.0.1.1
cdac@GaneshPawar:~$ hostname -I
172.31.145.237
cdac@GaneshPawar:~$ hostname -s
GaneshPawar
cdac@GaneshPawar:~$ hostname -y
dac@GaneshPawar:~$
```

b. Ping a remote server to check connectivity (provide a remote server address to ping).

```
cdac@GaneshPawar:~$ hostname-i
hostname-i: command not found
cdac@GaneshPawar:~$ hostname -i
127.0.1.1
cdac@GaneshPawar:~$ ping flipkart.com
PING flipkart.com (103.243.32.90) 56(84) bytes of data.
64 bytes from 103.243.32.90: icmp_seq=1 ttl=51 time=97.2 ms
64 bytes from 103.243.32.90: icmp_seq=2 ttl=51 time=99.3 ms
64 bytes from 103.243.32.90: icmp_seq=3 ttl=51 time=104 ms
64 bytes from 103.243.32.90: icmp_seq=4 ttl=51 time=98.2 ms
^@^@64 bytes from 103.243.32.90: icmp_seq=5 ttl=51 time=104 ms
```

j) File Compression:

a. Compress the "docs" directory into a zip file.

dac@GaneshPawar:~/LinuxAssignment\$

```
cdac@GaneshPawar: ~/LinuxAssignment
dac@GaneshPawar:~$ pwd
/home/cdac
cdac@GaneshPawar:~$ cd LinuxAssignment/
:dac@GaneshPawar:~/LinuxAssignment$ zip -r docs.zip docszip
Command 'zip' not found, but can be installed with:
sudo apt install zip
:dac@GaneshPawar:~/LinuxAssignment$ sudo apt install zip
[sudo] password for cdac:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
The following NEW packages will be installed:
 unzip zip
 upgraded, 2 newly installed, 0 to remove and 142 not upgraded.
Need to get 350 kB of archives.
After this operation, 933 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://archive.ubuntu.com/ubuntu noble/main amd64 unzip amd64 6.0-28ubuntu4 [175 kB]
Get:2 http://archive.ubuntu.com/ubuntu noble/main amd64 zip amd64 3.0-13build1 [175 kB]
etched 350 kB in 2s (169 kB/s)
Selecting previously unselected package unzip.
(Reading database ... 40663 files and directories currently installed.)
Preparing to unpack .../unzip_6.0-28ubuntu4_amd64.deb ...
Unpacking unzip (6.0-28ubuntu4) ...
Selecting previously unselected package zip.
Preparing to unpack .../zip_3.0-13build1_amd64.deb ...
Unpacking zip (3.0-13build1) ...
Setting up unzip (6.0-28ubuntu4) ...
Setting up zip (3.0-13build1) ...
Processing triggers for man-db (2.12.0-4build2) ...
:dac@GaneshPawar:~/LinuxAssignment$ zip -r docs.zip docszip
        zip warning: name not matched: docszip
zip error: Nothing to do! (try: zip -r docs.zip . -i docszip)
:dac@GaneshPawar:~/LinuxAssignment$ zip -r docs.zip docs
 adding: docs/ (stored 0%)
 adding: docs/file2.txt (deflated 2%)
 dac@GaneshPawar:~/LinuxAssignment$ ls
docs docs.zip file1.txt file2.txt
```

b. Extract the contents of the zip file into a new directory.

```
cdac@GaneshPawar: ~/LinuxAssignment/new_dir/docs
cdac@GaneshPawar:~/LinuxAssignment$ ls
docs docs.zip file1.txt file2.txt
cdac@GaneshPawar:~/LinuxAssignment$ ls -1
total 12
drwxr-xr-x 2 cdac cdac 4096 Aug 28 13:07 docs
-rw-r--r-- 1 cdac cdac 366 Aug 28 14:00 docs.zip
rw-r--r-- 1 cdac cdac 275 Aug 28 13:11 file1.txt
cdac@GaneshPawar:~/LinuxAssignment$ unzip docs.zip -d new dir
Archive: docs.zip
  creating: new_dir/docs/
 inflating: new_dir/docs/file2.txt
dac@GaneshPawar:~/LinuxAssignment$ ls -1
total 16
drwxr-xr-x 2 cdac cdac 4096 Aug 28 13:07 docs
-rw-r--r-- 1 cdac cdac 366 Aug 28 14:00 docs.zip
-rw-r--r-- 1 cdac cdac 275 Aug 28 13:11 file1.txt
drwxr-xr-x 3 cdac cdac 4096 Aug 28 14:11 new dir
cdac@GaneshPawar:~/LinuxAssignment$ cd new dir
:dac@GaneshPawar:~/LinuxAssignment/new_dir$ ls -l
total 4
drwxr-xr-x 2 cdac cdac 4096 Aug 28 13:07 docs
cdac@GaneshPawar:~/LinuxAssignment/new dir$ cd docs
cdac@GaneshPawar:~/LinuxAssignment/new_dir/docs$ ls -l
-rwxr--r-- 1 cdac cdac 51 Aug 28 12:45 file2.txt
dac@GaneshPawar:~/LinuxAssignment/new_dir/docs$ _
```

k) File Editing:

a. Open the "file1.txt" file in a text editor and add some text to it.

```
cdac@GaneshPawar: ~

cdac@GaneshPawar: ~/LinuxAssignment/docs$ cd

cdac@GaneshPawar: ~$ nano file1.txt

cdac@GaneshPawar: ~$ cat file.txt

cat: file.txt: No such file or directory

cdac@GaneshPawar: ~$ cat file1.txt

CDAC Preapration aug 24 batch

cdac@GaneshPawar: ~$ ___
```

b. Replace a specific word in the "file1.txt" file with another word (provide the original word and the word to replace it with).

```
cdac@GaneshPawar: ~
cdac@GaneshPawar:~/LinuxAssignment/docs$ cd
cdac@GaneshPawar:~$ nano file1.txt
cdac@GaneshPawar:~$ cat file.txt
cat: file.txt: No such file or directory
cdac@GaneshPawar:~$ cat file1.txt
CDAC Preapration aug 24 batch
cdac@GaneshPawar:~$ rename
Command 'rename' not found, but can be installed with: sudo apt install rename
cdac@GaneshPawar:~$ sed -i 's/aug/August/g' file1.txt
cdac@GaneshPawar:~$ cat file1.txt
CDAC Preapration August 24 batch
cdac@GaneshPawar:~$ sed i 's/24/2024/g' file1.txt
sed: -e expression #1, char 1: expected \ after `a', `c' or `i'
cdac@GaneshPawar:~$ sed -i 's/24/2024/g' file1.txt
dac@GaneshPawar:~$ cat file1.txt
CDAC Preapration August 2024 batch
:dac@GaneshPawar:~$ _
```

Problem 2: Read the instructions carefully and answer accordingly. If there is any need to insert some data then do that as well.

a. Suppose you have a file named "data.txt" containing important information. Display the first 10 lines of this file to quickly glance at its contents using a command.

```
cdac@GaneshPawar: ~
cdac@GaneshPawar:~$ nano data.txt
cdac@GaneshPawar:~$ cat data.txt
line 1
line 2
line 3
line 4
line 5
line 6
line 7
line 8
line 9
line 10
line 11
line 12
line 13
line 14
line 15
cdac@GaneshPawar:~$ head -10 data.txt
line 1
line 2
line 3
line 4
line 5
line 6
line 7
line 8
line 9
line 10
```

b. Now, to check the end of the file for any recent additions, display the last 5 lines of "data.txt" using another command

```
cdac@GaneshPawar: ~
cdac@GaneshPawar:~$ nano data.txt
cdac@GaneshPawar:~$ cat data.txt
line 1
line 2
line 3
line 4
line 5
line 6
line 7
line 8
line 9
line 10
line 11
line 12
line 13
line 14
line 15
dac@GaneshPawar:~$ tail -5 data.txt
line 11
line 12
line 13
line 14
line 15
cdac@GaneshPawar:~$
```

c. In a file named "numbers.txt," there are a series of numbers. Display the first 15 lines of this file to analyze the initial data set.

d. To focus on the last few numbers of the dataset, display the last 3 lines of "numbers.txt".

```
cdac@GaneshPawar:~

cdac@GaneshPawar:~
    head -15 number.txt

cdac@GaneshPawar:~
    head -15 number.txt

2
3
4
5
6
7
8
9
10
11
12
13
14
15
cdac@GaneshPawar:~
    tail -3 numbers.txt
tail: cannot open 'numbers.txt' for reading: No such file or directory cdac@GaneshPawar:~
    tail -3 number.txt
18
19
20
cdac@GaneshPawar:~
    a

cdac@GaneshPawar:~
```

e. Imagine you have a file named "input.txt" with text content. Use a command to translate all lowercase letters to uppercase in "input.txt" and save the modified text in a new file named "output.txt."

```
🕍 cdac@GaneshPawar: ~
cdac@GaneshPawar:~$ nano input.txt
cdac@GaneshPawar:~$ cat input.txt
good evening all of you my name is ganesh dattatraya pawar from ahmendagar.
cdac@GaneshPawar:~$ tr '[:lower:]' '[:upper:]' <input.txt> output.txt
cdac@GaneshPawar:~$ cat output.txt
GOOD EVENING ALL OF YOU MY NAME IS GANESH DATTATRAYA PAWAR FROM AHMENDAGAR.
cdac@GaneshPawar:~$ cat input.txt
good evening all of you my name is ganesh dattatraya pawar from ahmendagar.
cdac@GaneshPawar:~$ tr '[:lower:]' '[:upper:]' <input.txt> input.txt
cdac@GaneshPawar:~$ cat input.txt
cdac@GaneshPawar:~$ cat output.txt
GOOD EVENING ALL OF YOU MY NAME IS GANESH DATTATRAYA PAWAR FROM AHMENDAGAR.
cdac@GaneshPawar:∼$ nano input.txt
dac@GaneshPawar:~$ tr '[:upper:]' '[:lower:]' <input.txt> output1.txt
:dac@GaneshPawar:~$ cat output1.txt
numbai kharghar is best centre of cdac
:dac@GaneshPawar:~$ __
```

f. In a file named "duplicate.txt," there are several lines of text, some of which are duplicates. Use a command to display only the unique lines from "duplicate.txt."

```
cdac@GaneshPawar: ~
```

```
cdac@GaneshPawar:~$ nano duplicate.txt
cdac@GaneshPawar:~$ cat duplicate.txt
personality points :
Attitude
No Excuses
No Blamming
Attitude
Never Give-up
No Excuses
No Procastination
Growth Mindset
Growth Mindset
Never Give-up
Go beyond your comfort zone
Learning curiosity
Team Player
Attitude
Do not Egostic
Team Player
Confidence of success
Cheerfulness
cdac@GaneshPawar:~$ sort duplicate.txt | uniq
Attitude
Cheerfulness
Confidence of success
Do not Egostic
Go beyond your comfort zone
Growth Mindset
Learning curiosity
Never Give-up
No Blamming
No Excuses
No Procastination
Team Player
personality points :
cdac@GaneshPawar:~$
```

g. In a file named "fruit.txt," there is a list of fruits, but some fruits are repeated. Use a command to display each unique fruit along with the count of its occurrences in "fruit.txt."

```
cdac@GaneshPawar: ~
cdac@GaneshPawar:~$ nano fruit.txt
cdac@GaneshPawar:~$ nano fruit.txt
cdac@GaneshPawar:~$ cat fruit.txt
Apple
Grapes
Mango
Banana
Apple
Grapes
Mango
Fig
Fig
Kiwi
Kiwi
Kiwi
Apple
Apple
Banana
Grapes
Fig
Mango
Mango
cdac@GaneshPawar:~$ sort fruit.txt | -c
 c: command not found
cdac@GaneshPawar:~$ sort fruit.txt | uniq -c
      4 Apple
      2 Banana
      3 Fig
      3 Grapes
       3 Kiwi
      4 Mango
 :dac@GaneshPawar:~$ 🕳
```