1. 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.

```
yashwagh@DESKTOP-U3BESBN:~$ cd ~
yashwagh@DESKTOP-U3BESBN:~$ if [ -d "LinuxAssignment" ]
> then
> cd LinuxAssignment
> else
> mkdir LinuxAssignment
> cd LinuxAssignment
> fi
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ |
```

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

```
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ nano file.txt
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ cat file.txt
Hello world
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ |
```

3. Directory Management: a. Create a new directory named "docs" inside the "LinuxAssignment" directory.

```
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ mkdir docs
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ ls
docs file.txt
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$
```

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

```
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ mv file.txt docs
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ cd docs
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment/docs$ ls
file.txt
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment/docs$ cp file.txt file2.txt
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment/docs$ cat file2.txt
Hello world
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment/docs$ |
```

5. 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

```
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment/docs$ ls -l
total 0
-rw-r--r-- 1 yashwagh yashwagh 12 Aug 31 16:39 file.txt
-rw-r--r-- 1 yashwagh yashwagh 12 Aug 31 16:47 file2.txt
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment/docs$ chmod 744 file2.txt
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment/docs$ ls -l
total 0
-rw-r--r-- 1 yashwagh yashwagh 12 Aug 31 16:39 file.txt
-rwxr--r-- 1 yashwagh yashwagh 12 Aug 31 16:47 file2.txt
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment/docs$ chown $(whoami) file2.txt
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment/docs$ ls -l
total 0
-rw-r--r-- 1 yashwagh yashwagh 12 Aug 31 16:39 file.txt
-rwxr--r-- 1 yashwagh yashwagh 12 Aug 31 16:47 file2.txt
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment/docs$ |
```

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

```
DESKTOP-U3BESBN:~$ ls -l ~/LinuxAssignment
total 0
drwxr-xr-x 1 yashwagh yashwagh 512 Aug 31 16:47 docs
/ashwagh@DESKTOP-U3BESBN:~$ ls -l /
total 1408
lrwxrwxrwx
           1 root root
                             7 Nov 23
                                       2023 bin -> usr/bin
drwxr-xr-x
           1 root root
                            512 Apr 18
                                       2022 boot
           1 root root
                            512 Aug 31 16:32 dev
drwxr-xr-x
drwxr-xr-x
           1 root root
                            512 Aug 31 16:32 etc
           1 root root
                            512 Dec 20
                                       2023 home
           1 root root 1440152 May
                                        2022
-rwxr-xr-x
                              7 Nov 23
                                       2023 lib -> usr/lib
lrwxrwxrwx
           1 root root
                                       2023 lib32 -> usr/lib32
                             9 Nov 23
lrwxrwxrwx
           1 root root
                                        2023 lib64 -> usr/lib64
lrwxrwxrwx
             root root
                             9 Nov 23
                            10 Nov 23
                                        2023 libx32 -> usr/libx32
lrwxrwxrwx
           1 root root
           1 root root
                            512 Nov 23
                                        2023 media
drwxr-xr-x
drwxr-xr-x
                            512 Dec 20
           1 root root
                                        2023 mnt
                                       2023 opt
drwxr-xr-x
           1 root root
                            512 Nov 23
           9
                             0 Aug 31 16:32 proc
dr-xr-xr-x
             root root
                            512 Nov 23
                                       2023 root
drwx-
           1 root root
                            512 Aug 31 16:32 run
drwxr-xr-x
           1 root root
                                       2023 sbin -> usr/sbin
lrwxrwxrwx
           1 root root
                            8 Nov 23
                            512 Nov 23
           1 root root
                                       2023 snap
drwxr-xr-x
                            512 Nov 23
drwxr-xr-x
           1 root root
                                        2023 srv
dr-xr-xr-x 12 root root
                             0 Aug 31 16:32 sys
                            512 Jan 3
drwxrwxrwt 1 root root
                                       2024 tmp
                            512 Nov 23
           1 root root
                                        2023 usr
drwxr-xr-x
drwxr-xr-x 1 root root
                            512 Nov 23
                                       2023 var
ashwagh@DESKTOP-U3BESBN:~$
```

7. File Searching: a. Search for all files with the extension ".txt" in the current directory and its subdirectories. b. Display lines containing a specific word in a file (provide a file name and the specific word to search).

```
yashwagh@DESKTOP-U3BESBN:~$ ls -R | grep '\.txt$'
commands.txt
filename.txt
java.txt
java_lang_classes.txt
file.txt
file2.txt
c.txt
yashwagh@DESKTOP-U3BESBN:~$ cat filename.txt
abc
yashwagh@DESKTOP-U3BESBN:~$ grep 'a*' filename.txt
abc
yashwagh@DESKTOP-U3BESBN:~$ |
```

8. System Information: a. Display the current system date and time.

```
yashwagh@DESKTOP-U3BESBN:~$ date +'%Y-%m-%d %H:%M:%S'
2024-08-31 18:42:01
yashwagh@DESKTOP-U3BESBN:~$ |
```

9. Networking: a. Display the IP address of the system. b. Ping a remote server to check connectivity (provide a remote server address to ping).

```
yashwagh@DESKTOP-U3BESBN:~$ hostname -I

192.168.223.175

yashwagh@DESKTOP-U3BESBN:~$ ping 8.8.8.8

PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.

64 bytes from 8.8.8.8: icmp_seq=1 ttl=59 time=21.7 ms

64 bytes from 8.8.8.8: icmp_seq=2 ttl=59 time=19.5 ms

64 bytes from 8.8.8.8: icmp_seq=3 ttl=59 time=20.5 ms

64 bytes from 8.8.8.8: icmp_seq=4 ttl=59 time=30.8 ms

64 bytes from 8.8.8.8: icmp_seq=5 ttl=59 time=21.9 ms

64 bytes from 8.8.8.8: icmp_seq=6 ttl=59 time=21.9 ms
```

10. File Compression: a. Compress the "docs" directory into a zip file. b. Extract the contents of the zip file into a new directory.

```
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment/docs$ cd ..
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ ls
docs first.txt zipfilecon.txt
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ zip -r zipfilecon.zip

zip error: Nothing to do! (zipfilecon.zip)
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ zip -r docs.zip docs
adding: docs/ (stored 0%)
adding: docs/file.txt (stored 0%)
adding: docs/file2.txt (stored 0%)
adding: docs/file2.txt (stored 0%)
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ ls
docs docs.zip first.txt zipfilecon.txt
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ mkdir newdir
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ unzip docs.zip -d newdir
Archive: docs.zip
creating: newdir/docs/
extracting: newdir/docs/file2.txt
inflating: newdir/docs/file2.txt
inflating: newdir/docs/LinuxAssignment
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment/newdir$ ls
docs
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment/newdir$ |
```

11. File Editing: a. Open the "file1.txt" file in a text editor and add some text to it. b. Replace a specific word in the "file1.txt" file with another word (provide the original word and the word to replace it with).

```
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ nano newfile.txt
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ cat newfile.txt
hello world
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ sed -i 's/world/india/g' newfile.txt
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ cat newfile.txt
hello india
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$
```

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.

```
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ cat data.txt
Hello this is India from Asia
India has so many rivers
India has a so many cultures
India has so many states
India has so many states
India name comes from Indus river
India is best country in the world
India has so many festivals
I love my india so much
Bharat Mata ki jay
Jande Mataram
Jai hind Jai Bharat
Jai Shivray
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ head -n 10 data.txt
Hello this is India from Asia
India has so many rivers
India has so many rivers
India has so many rivers
India has a so many states
India has so many states
India has so many states
India has so many festivals
I love my india so much
Bharat Mata ki jay
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$
```

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

```
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ tail -n 5 data.txt
Bharat Mata ki jay
Jande Mataram
Jai hind Jai Bharat
Jai Maharashtra
Jai Shivray
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ |
```

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.

```
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ nano number.txt
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ head -n 15 number.txt

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ |
```

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

```
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ tail -n 3 number.txt
28
29
30
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ |
```

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."

```
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ tr 'a-z' 'A-Z' < input.txt > output.txt
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ cat output.txt
HELLO THIS IS INDIA FROM ASIA
INDIA HAS SO MANY RIVERS
INDIA HAS A SO MANY CULTURES
INDIA IS A GLOBAL SUPERPOWER
INDIA HAS O MANY STATES
INDIA NAME COMES FROM INDUS RIVER
INDIA IS BEST COUNTRY IN THE WORLD
INDIA HAS SO MANY FESTIVALS
I LOVE MY INDIA SO MUCH
BHARAT MATA KI JAY
JANDE MATARAM
JAI HIND JAI BHARAT
JAI MAHARASHTRA
JAI HAHARASHTRA
JAI SHIVRAY
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$
```

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."

```
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ sort duplicate.txt | uniq
Bharat Mata ki jay
Hello this is India from Asia
I love my india so much
India has a so many cultures
India has so many festivals
India has so many festivals
India has so many rivers
India has so many states
India has so many states
India is a global superpower
India is best country in the world
India name comes from Indus river
Jai Maharashtra
Jai Shivray
Jai hind Jai Bharat
Jande Mataram
yashwagh@DESKTOP-U3BESBN:~/LinuxAssignment$ cat duplicate.txt
Bharat Mata ki jay
Hello this is India from Asia
I love my india so much
India has a so many rivers
India has so many rivers
India has so many rivers
India has so many river
Jai Maharashtra
Jai Shivray
Jai hind Jai Bharat
Jande Mataram
Bharat Mata ki jay
Hello this is India from Asia
I love my india so unch
India has so many rivers
India has so many rivers
India has so many states
India is best country in the world
India name comes from Indus river
Jai Maharashtra
Jai Shivray
Jai hind Jai Bharat
Jande Mataram
Bharat Mata ki jay
Hello this is India from Asia
I love my india so much
India has so many rivers
India has so many states
India has so many states
India has so many rivers
India has so many rivers
India has so many states
India is global superpower
India is best country in the world
India name comes from Indus river
```

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."