RIPHAH INTERNATIONAL UNIVERSITY, ISLAMABAD



Lab # 4

Bachelors of Computer Science – 6th Semester

Subject: Operating System

Submitted to: Ms. Kausar

Submitted by: Ayesha Noor _ 41379

Date of Submission: 07- Sep -2024

Task: 1

- User (Owner): Full permissions (read, write, and execute).
- Group: Read and write permissions.
- Others: Read permission only.

Method 1: Using Symbolic Method

```
Welcome to Fedora 33 (riscv64)
[root@localhost ~]#
[root@localhost ~]# touch LINUXOS
[root@localhost ~]# ls -l
total 8
-rw-r--r-- 1 root root 114 Dec 26 2020 bench.py
-rw-r--r-- 1 root root 185 Sep 9 2018 hello.c
-rw-r--r-- 1 root root 0 Sep 7 18:18 LINUXOS
[root@localhost ~]# chmod u+rwx LINUXOS
[root@localhost ~]# ls -l
total 8
-rw-r--r-- 1 root root 114 Dec 26 2020 bench.py
-rw-r--r-- 1 root root 185 Sep 9 2018 hello.c
-rwxr--r-- 1 root root 0 Sep 7 18:18 LINUXOS
[root@localhost ~]# chmod g+rw LINUXOS
[root@localhost ~]# ls -l
total 8
-rw-r--r-- 1 root root 114 Dec 26 2020 bench.py
-rw-r--r-- 1 root root 185 Sep 9 2018 hello.c
-rwxrw-r-- 1 root root 0 Sep 7 18:18 LINUXOS
[root@localhost ~]# chmod o+r LINUXOS
[root@localhost ~]# ls -l
total 8
 -rw-r--r-- 1 root root 114 Dec 26 2020 bench.py
-rw-r--r-- 1 root root 185 Sep 9 2018 hello.c
 rwxrw-r-- 1 root root 0 Sep 7 18:18 LINUXOS
```

Method 1: Using Numerical Method

```
Welcome to Fedora 33 (riscv64)

t[root@localhost ~]# touch LINUXOS
[root@localhost ~]# ls -1

total 8

-rw-r--r-- 1 root root 114 Dec 26 2020 bench.py

-rw-r--r-- 1 root root 185 Sep 9 2018 hello.c

-rw-r--r-- 1 root root 0 Sep 7 18:30 LINUXOS
[root@localhost ~]# chmod 764 LINUXOS
[root@localhost ~]# ls -1

total 8

-rw-r--r-- 1 root root 114 Dec 26 2020 bench.py

-rw-r--r-- 1 root root 185 Sep 9 2018 hello.c

-rwxrw-r-- 1 root root 0 Sep 7 18:30 LINUXOS
[root@localhost ~]#
```

Task: 2

 Create a directory called lab4 and create three files say quiz, report and cprogram inside the directory.

```
[root@localhost ~]# cd
[root@localhost ~]# ls
pench.py hello.c Lab4 LINUXOS
[root@localhost ~]# cd Lab4
[root@localhost Lab4]# touch quiz
[root@localhost Lab4]# touch report
[root@localhost Lab4]# touch cprogram
[root@localhost Lab4]# ls
program quiz report
[root@localhost Lab4]#
```

• -rw-r- - r- - quiz

```
[root@localhost Lab4]# ls -l
total 0
-rw-r--r-- 1 root root 0 Sep 7 18:37 cprogram
-rw-r--r-- 1 root root 0 Sep 7 18:36 quiz
-rw-r--r-- 1 root root 0 Sep 7 18:36 report
[root@localhost Lab4]# chmod 644 quiz
[root@localhost Lab4]# ls -l
total 0
-rw-r--r-- 1 root root 0 Sep 7 18:37 cprogram
-rw-r--r-- 1 root root 0 Sep 7 18:36 quiz
-rw-r--r-- 1 root root 0 Sep 7 18:36 report
```

• -rw-rw - r- - report

```
[root@localhost Lab4]# chmod 664 report
[root@localhost Lab4]# ls -1
total 0
-rw-r--r-- 1 root root 0 Sep 7 18:37 cprogram
-rw-r--r-- 1 root root 0 Sep 7 18:36 quiz
-rw-rw-r-- 1 root root 0 Sep 7 18:36 report
[root@localhost Lab4]#
```

• -rwx rwx x cprogram

Task: 3

• On your Linux system, you have two directories named OSLAB and OSTheory.

```
[root@localhost ~]# ls
bench.py hello.c Lab4 LINUXOS
[root@localhost ~]# mkdir OSLAB
[root@localhost ~]# mkdir OSTHEORY
[root@localhost ~]# ls
bench.py hello.c Lab4 LINUXOS OSLAB OSTHEORY
```

In the OSLAB directory, your task is to create three text files: overview.txt with the text
 "Overview of Operating Systems," details.txt with the text "Detailed study of key OS concepts,"
 and applications.txt with the text "Applications and examples of OS concepts."

```
[root@localhost ~]# cd OSLAB
[root@localhost OSLAB]# cat > overview.txt
Overview of Operating System[root@localhost OSLAB]# cat > details.txt
Detailed studey of key OS concept.^C
[root@localhost OSLAB]# cat > Application.txt
Applications and Examples of OS Concept^C
[root@localhost OSLAB]# ls
Application.txt details.txt overview.txt
```

• Once these files are created and populated, you need to combine their contents into a single file named Combinedtext. Now display the data in a Combinedtext.

```
[root@localhost OSLAB]# cat overview.txt details.txt Application.txt > CombinedT ext
[root@localhost OSLAB]# cat CombinedText
Overview of Operating SystemDetailed studey of key OS concept.Applications and E xamples of OS Concept[root@localhost OSLAB]#
```

Task: 4

• Directory A contains at least two files named "FinalTerm" and "MidTerm". Directory B contains at least two files named "OSTheory" and "OSLAB".

```
[root@localhost ~]# mkdir A
[root@localhost ~]# mkdir B
[root@localhost A]# touch FinalTerm
[root@localhost A]# touch MidTerm
[root@localhost A]# is
FinalTerm MidTerm
[root@localhost A]# cd ..
[root@localhost A]# cd ..
[root@localhost B]# touch OSTheory
[root@localhost B]# touch OSLab
[root@localhost B]# is
OSLab OSTheory
```

• Move the "MidTerm" file from the existing Directory to the Directory where the OSLAB file exists and Rename it with TASK.

```
[root@localhost B]# cd
[root@localhost ~]# mv /root/A/MidTerm /root/B/Task
[root@localhost ~]# ls
A B bench.py hello.c Lab4 LINUXOS OSLAB OSTHEORY
[root@localhost ~]# cd A
[root@localhost A]# ls
FinalTerm
[root@localhost A]# cd ..
[root@localhost B]# cd B
[root@localhost B]# ls
OSLab OSTheory Task
[root@localhost B]#
[root@localhost B]#
```

Task: 5

```
[root@localhost ~]# nano circle.cpp
```

• writing the C++ code, compiling the program, and running it to display the circle.

What commands and procedures would you use to accomplish this?