## Date: January 09, 2021 Total Marks: 50

**Total Time: 3 hour 15 minutes**

**Course Instructor: Muhammad Wasif**

Name: Muhammad Haris Irfan Roll No: FA18-BCE-090

**Instructions:**

1. This is a closed-book, closed-notes examination.
2. Use online portal only for the exam and label the question number clearly to get marks.
3. Peer communication or plagiarized content from internet is strictly prohibited.
4. If viva voce needed, students can be called.

|  |  |  |
| --- | --- | --- |
| **Questions No** | **Marks Obtained** | **Total Marks** |
| Q1 |  | 15 |
| Q2 |  | 20 |
| Q3 |  | 15 |
| **Total** |  | **50** |

## Question 01

Make two directories Dir\_1, Dir\_2

1. **Create two files File\_01 & File \_02 in Dir\_1 and Dir\_2 respectively**

Text

Description automatically generated

1. **Write your name & Roll number in File\_1**

Text

Description automatically generated

1. **Write your semester number and department in File\_2**

Text

Description automatically generated

1. **Stay in the main folder and list the contents of both Dir\_1 & Dir\_2**

Text

Description automatically generated

1. **Print the contents of the File\_01 & File \_02**

Text

Description automatically generated

1. **Swap the contents of File\_01 & File \_02**

Text

Description automatically generated

1. **Print the contents of the File\_01 & File \_02**

Text

Description automatically generated

1. **Swap the file directories (move File\_01 to Dir \_2 and File\_02 to Dir \_2)**

Text

Description automatically generated

1. Stay in the main folder and list the contents of both Dir\_1 & Dir\_

Text

Description automatically generated

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Question 02

Familiar with adduser command using:

1. Text

   Description automatically generatedman adduser/useradd, man groaddupadd useradd - create a new user or update default new user information. Create 3 user accounts (user1, user2, user3) and add 2 groups (gr1, gr2). add user1 to gr1 and add user2, user2 to gr2. Check user ID (UID) and group ID (GID) by listing file /etc/passwd. Find cl user. What is the UID and GID for these accounts? Write command which show UID and GID for your username:

Below are pictures attached:

Text

Description automatically generatedText

Description automatically generatedGraphical user interface, text

Description automatically generatedText

Description automatically generatedText

Description automatically generatedText

Description automatically generated

1. create 3 files with touch commatend: files1, files2, files3.

Text

Description automatically generated

1. Write the command line by using letters with chmod to set the following permissions:

- rwxrwxr-x for file1

- r-x—x—x for file2

- ——xrwx for file3

Text

Description automatically generated

1. Write the command line by using numbers with chmod to set the following permissions:

- rwxrwxrwx for file4 (you have to prepare this file)

- -w------- for file5 (you have to prepare this file)

- rwx--x—x for folder1 (you have to pcrepare this folder)

Text

Description automatically generated

1. Create two user accounts: tst1 and tst2 Logging in id: tst1, group users, with bash shell, home directory /home/tst1 Logging in id: tst2, group public, with bash shell, home directory home/tst2 For the two accounts set a password.

Text

Description automatically generated

1. Logging in as tst1 and copy /bin/ls into tst1 home directory as mcpyls file. Change the owner of myls to tst1 and the permissions to 0710. What does this permission value mean?

Text

Description automatically generated

1. Logging in as tst2 and try to use /home/tst1/myls to list your current directory. Does it work ?

Clclec

Text

Description automatically generated

1. Create a new group labo with tst1 and tst2. Change the owner group of myls file to labo. Try again from tst2 account to execute /home/tst1/myls to list your current directory. Does

It

Text

Description automatically generated work?

Text

Description automatically generated

~~\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_~~

## Question 03

1. Write a C/C++ program in which a parent process creates a child process using a fork() system call. The child process takes your age as input and parent process prints the age.

Graphical user interface, text, application

Description automatically generated

Text

Description automatically generated

1. Write a C/C++ program that asks user to enter his name and his university name. Within the same program, execute another program that asks the user to enter his degree name and department name.

Graphical user interface, text, application, email

Description automatically generated**Hint:** write 2 separate programs and execute using execv()

xGraphical user interface, text, application

Description automatically generatedText

Description automatically generated

**--------------------------------------**

**THE END**