CHUKA



UNIVERSITY

UNIVERSITY EXAMINATIONS

EXAMINATION FOR THE AWARD OF DEGREE OF BACHELOR OF SCIENCE IN COMPUTER SCIENCE

COSC 224: UNIX OS AND PROGRAMMING

STREAMS: BSC (COMP SCI)	Y2S2	TIME: 2 HOURS
DAY/DATE: TUESDAY 14/04/20	20	8.30 AM - 10.30 AM
INSTRUCTIONS:		

Answer Question One and any other two questions.

Question One (30 marks)

(a)	Is 'du' a command? If so, what is its use?	(3 marks)
(b)	Explain the use of the commands sudo and su in UNIX	(3 marks)
(c)	How is the command " $\$ who > file2 " different from " $\$ who -u >> file2	(3 marks)
(d)	What does the command " \$who sort –logfile > newfile" do?	(3 marks)
(e)	What does the command " $ls \mid wc - l > file1$ " do?	(3 marks)
(f)	Write a shell program script to list all files in the /home/docs directory that permission execute for the user.	have the (5 marks)
(g)	Write a perl program script to find and display all the lines with the word "edi from all the files in the directory /home/users/faith	ted today" (5 marks)
(h)	Write awk program script to capture all the users logged in the server in a file "loggedtoday" and then extract only the user names in and save them in th "todayusernames" sorted in ascending order.	e file (5 marks)
_		

Question Two (20 marks)

(a) Write a **perl** program that populates an array named *weekday* from the string SunMonTueWedThuFriSat, and then prints each day in uppercase. (6 marks)

- (b) Write a **shell** script that prompts for a string and then checks lists all the files with that string value from the directory /home/users/config (6 marks)
- (c) Assuming that a file's current permissions are rw-r-xr--, using both relative and absolute permissions, specify the chmod expression required to change them to the following permissions.
 (8 marks)
 - i) rwxrwxrwx
 - ii) rwxrw-r--
 - iii) ---r--
 - iv) r-----

Question Three (20 marks)

(a) Explain what the commands shown below will do when excuted.

(i)	cat /etc/passwd sort	(3	marks)
(ii)	sudo userdel -r xyz	(3	marks)

- (b) Write a **perl** script to compare contents of two files file1 and file1backup. If the files are equal, the program should report "the files are equal". If the files are different, the program should display the line where the two files are differing. (6 marks)
- (c) Write a **perl** script for creating a backup for every file in the current working directory. Every backup file shall be named "file "_backup where "file" is the file name that you are backing up.
 (8 marks)

Question Four [20 marks]

- (a) Write a perl script to find the file with the phrase "Server setup: Static IP: 170.20.3.133" in the directory /system/config and replace it with "server static ip:170.20.5.122"
 (6 marks)
- (b) Identify the errors in the shell script shown below and rewrite every line correctly by way of a comment after the line. Ignore the line numbers. (6 marks)

```
/bin/sh
prunning=yes
echo "Enter value of index [value 1, 2, or 3]:"
read index
while $prunning = yes ; do
    $index + 1
    sleep $index
    if [ $index => 20 ] ; then
        break
done
print "Job done"
```

(a) Write a **perl** program that prompts a user to repeatedly enter an integer number. When the user enters 0, the program should print the average and the total. The program

COSC 224

should capture all the numbers entered and their total in a file "numbers.txt". (8 marks)

Question Five (20 marks)

(a) Write a shell script to rename all file names in the current working directory that end with .txt to end with .pl and change their user permission to rwx for the user category.

(6 marks)

- (b) Write a shell script to allow specified users to login in the server between 9:00 Am to 11:00 AM, 11:30 AM to 1:30 PM. (6 marks)
- (c) With an example, explain the purpose of each of the following commands. (8 marks)
 - (i) wall
 - (ii) grep
 - (iii) file
 - (iv) gunzip
 - (v) less
 - (vi) ls -l
 - (vii) man
 - (viii) vi
