LINUX PROGRAMMING

LABORATORY MANUAL

B.TECH
(IV YEAR – I SEM)
(2021-2022)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

Recognized under 2(f) and 12 (B) of UGC ACT 1956

Affiliated to JNTUH, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – 'A' Grade - ISO 9001:2008 Certified)

Maisammaguda, Dhulapally (Post Via. Hakimpet), Secunderabad – 500100, Telangana State, India

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VISION

➤ To improve the quality of technical education that provides efficient software engineers with an attitude to adapt challenging IT needs of local, national and international arena, through teaching and interaction with alumni and industry.

MISSION

➤ Department intends to meet the contemporary challenges in the field of IT and is playing a vital role in shaping the education of the 21st century by providing unique educational and research opportunities.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

PEO1 – ANALYTICAL SKILLS

To facilitate the graduates with the ability to visualize, gather information, articulate, analyze, solve complex problems, and make decisions. These are essential to address the challenges of complex and computation intensive problems increasing their productivity.

PEO2 – TECHNICAL SKILLS

To facilitate the graduates with the technical skills that prepare them for immediate employment and pursue certification providing a deeper understanding of the technology in advanced areas of computer science and related fields, thus encouraging to pursue higher education and research based on their interest.

PEO3 – SOFT SKILLS

To facilitate the graduates with the soft skills that include fulfilling the mission, setting goals, showing self-confidence by communicating effectively, having a positive attitude, get involved in teamwork, being a leader, managing their career and their life.

PEO4 – PROFESSIONAL ETHICS

To facilitate the graduates with the knowledge of professional and ethical responsibilities by paying attention to grooming, being conservative with style, following dress codes, safety codes, and adapting themselves to technological advancements.

PROGRAM SPECIFIC OUTCOMES (PSOs)

After the completion of the course, B. Tech Information Technology, the graduates will have the following Program Specific Outcomes:

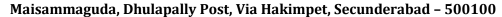
- 1. **Fundamentals and critical knowledge of the Computer System:** Able to Understand the working principles of the computer System and its components, Apply the knowledge to build, asses, and analyze the software and hardware aspects of it.
- 2. The comprehensive and Applicative knowledge of Software Development: Comprehensive skills of Programming Languages, Software process models, methodologies, and able to plan, develop, test, analyze, and manage the software and hardware intensive systems in heterogeneous platforms individually or working in teams.
- 3. **Applications of Computing Domain & Research:** Able to use the professional, managerial, interdisciplinary skill set, and domain specific tools in development processes, identify the research gaps, and provide innovative solutions to them.

PROGRAM OUTCOMES (POs)

Engineering Graduates should possess the following:

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design / development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multi disciplinary environments.
- 12. **Life- long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

GENERAL LABORATORY INSTRUCTIONS

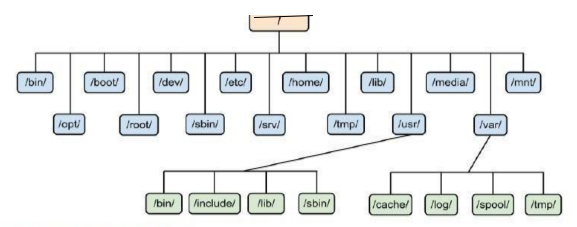
- 1. Students are advised to come to the laboratory at least 5 minutes before (to the starting time), those who come after 5 minutes will not be allowed into the lab.
- 2. Plan your task properly much before to the commencement, come prepared to the lab with the synopsis/program / experiment details.
- 3. Student should enter into the laboratory with:
- a. Laboratory observation notes with all the details (Problem statement, Aim, Algorithm, Procedure, Program, Expected Output, etc.,) filled in for the lab session.
- b. Laboratory Record updated up to the last session experiments and other utensils (if any) needed in the lab.
- c. Proper Dress code and Identity card.
- 4. Sign in the laboratory login register, write the TIME-IN, and occupy the computer system allotted to you by the faculty.
- 5. Execute your task in the laboratory, and record the results / output in the lab observation note book, and get certified by the concerned faculty.
- 6. All the students should be polite and cooperative with the laboratory staff, must maintain the discipline and decency in the laboratory.
- 7. Computer labs are established with sophisticated and high end branded systems, which should be utilized properly.
- 8. Students / Faculty must keep their mobile phones in SWITCHED OFF mode during the lab sessions. Misuse of the equipment, misbehaviors with the staff and systems etc., will attract severe punishment.
- 9. Students must take the permission of the faculty in case of any urgency to go out; if anybody found loitering outside the lab / class without permission during working hours will be treated seriously and punished appropriately.
- 10. Students should LOG OFF/ SHUT DOWN the computer system before he/she leaves the lab after completing the task (experiment) in all aspects. He/she must ensure the system / seat is kept properly.

HEAD OF THE DEPARTMENT

PRINCIPAL

INDEX

Sl no	LIST OF		
		no	
	PROGRAMS To Install Ubuntu Linux and LINUX Commands		
WEEK 1	Write a Shell Script that accepts a file name, starting and ending line numbers as arguments and displays all lines between the given line numbers.		
	Write a shell script that deletes all lines containing the specified word in one or more files supplied as arguments to it.		
	Write a shell script that displays a list of all files in the current directory to which the user has read, write and execute permissions.		
WEEK 2	Write a shell script that receives any number of file names as arguments checks if every		
	argument supplied is a file or directory and reports accordingly. whenever the argument is a file it reports no of lines present in it	20.22	
	Write a shell script that accepts a list of file names as its arguments, counts and reports the occurrence of each word that is present in the first argument file on other argument files.	29-32	
WEEK 3	Write a shell script to list all of the directory files in a directory	33-35	
	Write a shell script to find factorial of a given number.		
WEEK 4	write an awk script to count number of lines in a file that does not contain vowels	36-38	
	write an awk script to find the no of characters ,words and lines in a file	30-38	
WEEK 5	Implement in c language the following Unix commands using system calls a) cat b) ls c)mv		
	Write a C program that takes one or more file/directory names as command line input		
WEEK 6	and reports following information	43-44	
WEEKO	A)File Type B)Number Of Links C)Time of last Access D) Read ,write and execute permissions	43-44	
WEEK 7	Write a C program to list every file in directory, its inode number and file name	45	
WEEK /	Write a C program to reate child process and allow parent process to display "parent"	43	
	and the child to display "child" on the screen		
WEEK 8	Write a C program to create zombie process	46-48	
	Write a C program to illustrate how an orphan process is created		
WEEK 9	Write a C program that illustrate communication between two unrelated process using named pipes	49-52	
	Write a C program that receives a message from message queue and display them		
	Write a C program to allow cooperating process to lock a resource for exclusive use (using semaphore)		
WEEK 10	Write a C program that illustrate the suspending and resuming process using signal	53-56	
	Write a C program that implements producer-Consumer system with two process using semaphore		
WEEK11	Write client server programs using c for interaction between server and client process using Unix Domain sockets	57-60	
WEEK 12	Write a C program that illustrates two processes communicating using Shared memory	61-62	



System Administration Tools

- 1. UNIX comes with its own tools such as SAM on HP-UX.
- 2. Suse Linux comes with Yast
- 3. Redhat Linux comes with its own gui tools called redhat-config-*.

However, editing text config file and typing commands are most popular options for sys admin work under UNIX and Linux.

UNIX Operating System Names

A few popular names:

- 1. HP-UX
- 2. IBM AIX
- 3. Sun Solairs
- 4. Mac OS X
- 5. IRIX

Linux Distribution Names

A few popular names:

- 1. Redhat Enterprise Linux
- 2. Fedora Linux
- 3. Debian Linux
- Suse Enterprise Linux
- 5. Ubuntu Linux



To Install Ubuntu Linux - Complete Step by Step

Step 1: Insert the ubuntu cd in the cd drive and boot the computer from cd. First of all you will be prompted to select language. elect English or other language according to your preferences.

Step 2: Now you will see ubuntu menu, you can choose **Try ubuntu without installing** option to try ubuntu without actually installing it on your hard drive. For installing ubuntu choose the second option **Install Ubuntu**.





Step 3: Ubuntu will start now initialize and after few minutes you can see the installation wizard.

Step 4: Click Forward and it will check the minimum requirements for running ubuntu on your PC. If everything is fine you can see green colored tick marks. You can also select to download updates while installing and install some third party software. After selecting the things you want click forward.



Step 5: Now you can choose either erase and use entire disk option or specify partitions



manually option. You can choose the 1st option if you just want linux to exist in your system. Else select second option. Now it will display the free space available for your pc.

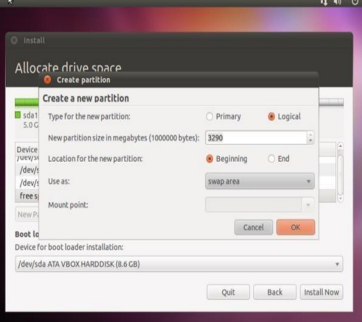


Select free space and click on Add option to create a new partition and choose partition type as primary, size around 70% of the free space available or choose anything like 10,000 or 20,000mb, use as ext3 journaling file system and select mount point as /.

Now again select free space from the table and click add option. Now select size to be around 300mb, use as ext3 journaling file system and select mount point as /boot.



Now again select free space from the table and click add option. Now select size to be around twice the size of your ram that is around 1000 mb if your ram size is 512mb and select use as swap area and click ok.

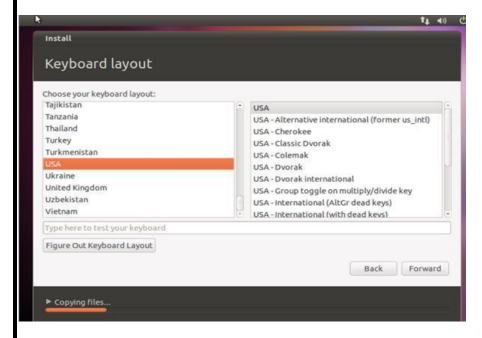




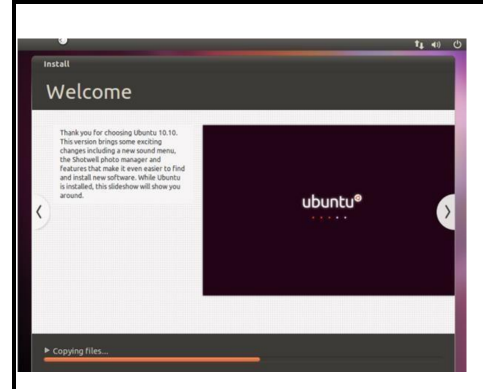
Step 6: Click Install now button and then the wizard will ask you location. Select your location and click forward.



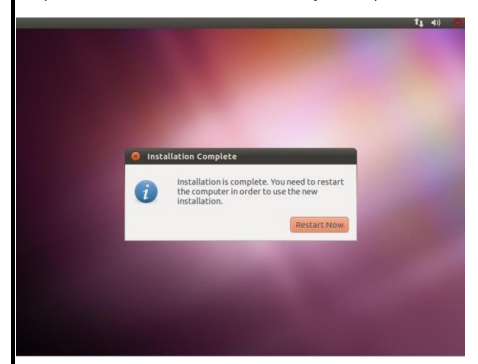
Step 7: While you are selecting these options wizard will continue to copy files. Now select your desired keyboard layout and click forward.



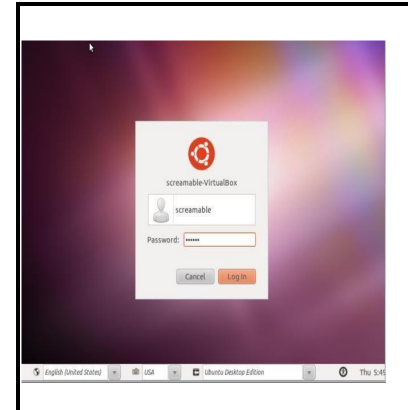
Step 8: Now fill in the details about yourself. Fill your name, computer name, choose a username and create a password and click forward and let ubuntu copy all the essential files.



Step 9: After all files have been copied and installed ubuntu will display a message saying that installation complete and click on restart button to restart your computer. Remove the cd from the cd drive.



Step 10: After restarting your pc wait for the ubuntu to load and then it will display the login screen. Choose the user and enter password and click login.





A-Z Index of the Bash command line for Linux

```
alias Create an alias •
 apropos Search Help manual pages (man -k)
 apt-get Search for and install software packages (Debian/Ubuntu)
 aptitude Search for and install software packages (Debian/Ubuntu)
 aspell Spell Checker
 awk Find and Replace text, database sort/validate/index
 basename Strip directory and suffix from filenames
          GNU Bourne-Again SHell
          Arbitrary precision calculator language
 bc
 bq
           Send to background
          Set or display readline key and function bindings •
 bind
          Exit from a loop •
 break
 builtin Run a shell builtin
 bzip2
          Compress or decompress named file(s)
С
           Display a calendar
 cal
 case
          Conditionally perform a command
          Concatenate and print (display) the content of files
 cat
          Change Directory
 cd
 cfdisk Partition table manipulator for Linux
 chattr
          Change file attributes on a Linux file system
 chgrp
          Change group ownership
 chmod
          Change access permissions
 chown
          Change file owner and group
 chroot
          Run a command with a different root directory
 chkconfig System services (runlevel)
 cksum
           Print CRC checksum and byte counts
          Clear terminal screen
 clear
          Compare two files
 cmp
          Compare two sorted files line by line
 comm
 command Run a command - ignoring shell functions .
 continue Resume the next iteration of a loop •
           Copy one or more files to another location
 Ср
          Daemon to execute scheduled commands
 cron
 crontab
          Schedule a command to run at a later time
 csplit
          Split a file into context-determined pieces
          Transfer data from or to a server
 curl
          Divide a file into several parts
 cut
d
 date
           Display or change the date & time
 dc
          Desk Calculator
 dd
          Convert and copy a file, write disk headers, boot records
```

```
ddrescue Data recovery tool
  declare Declare variables and give them attributes •
  df
          Display free disk space
  diff
         Display the differences between two files
  diff3
          Show differences among three files
 diq
          DNS lookup
 dir
          Briefly list directory contents
  dircolors Colour setup for `ls'
  dirname Convert a full pathname to just a path
 dirs Display list of remembered directories
  dmesg Print kernel & driver messages
  du Estimate file space usage
 echo
           Display message on screen •
 egrep
          Search file(s) for lines that match an extended expression
 eject
         Eject removable media
  enable Enable and disable builtin shell commands •
  env
          Environment variables
          Evaluate several commands/arguments
 eval
 exec
          Execute a command
         Exit the shell
 exit
 expect Automate arbitrary applications accessed over a terminal
 expand Convert tabs to spaces
 export Set an environment variable
 expr
          Evaluate expressions
 false
          Do nothing, unsuccessfully
  fdformat Low-level format a floppy disk
  fdisk
          Partition table manipulator for Linux
          Send job to foreground
  fq
          Search file(s) for lines that match a fixed string
  fgrep
  file
          Determine file type
  find
          Search for files that meet a desired criteria
  fmt
          Reformat paragraph text
 fold
          Wrap text to fit a specified width.
  for
          Expand words, and execute commands
  format Format disks or tapes
  free
          Display memory usage
          File system consistency check and repair
  fsck
          File Transfer Protocol
 ftp
 function Define Function Macros
  fuser
          Identify/kill the process that is accessing a file
g
 gawk
          Find and Replace text within file(s)
  getopts Parse positional parameters
          Search file(s) for lines that match a given pattern
  groupadd Add a user security group
 groupdel Delete a group
```

```
groupmod Modify a group
 groups
          Print group names a user is in
          Compress or decompress named file(s)
  gzip
h
          Remember the full pathname of a name argument
 hash
 head
          Output the first part of file(s)
 help
         Display help for a built-in command •
 history Command History
 hostname Print or set system name
  iconv
          Convert the character set of a file
 id
          Print user and group id's
          Conditionally perform a command
 if
 ifconfig Configure a network interface
 install Copy files and set attributes
          Routing, devices and tunnels
 ip
  jobs
          List active jobs •
 join
          Join lines on a common field
k
         Kill a process by specifying its PID
  kill
  killall Kill processes by name
1
          Perform arithmetic on shell variables •
 let
          Create a link to a file
 link
          Create a symbolic link to a file
 ln
          Create a function variable •
 local
 locate Find files
 logname Print current login name
 logout Exit a login shell •
 look
         Display lines beginning with a given string
 lpc
          Line printer control program
 lpr
         Off line print
 lprint Print a file
 lprintd Abort a print job
 lprintq List the print queue
 ls
          List information about file(s)
  lsof
          List open files
m
          Recompile a group of programs
 make
 man
          Help manual
 mkdir
          Create new folder(s)
 mkfifo Make FIFOs (named pipes)
 mkfile Make a file
 mktemp Make a temporary file
          Display output one screen at a time
 more
          Browse or page through a text file
 most
```

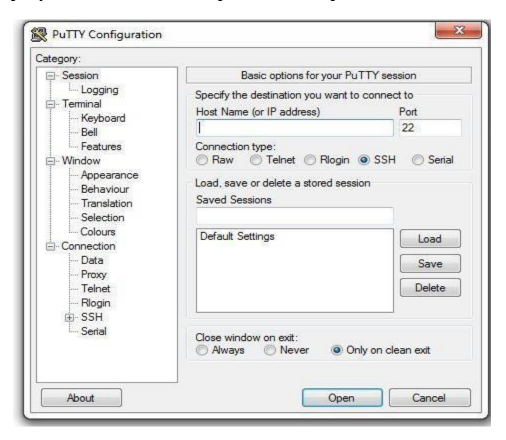
```
Mount a file system
 mount
 mtools
          Manipulate MS-DOS files
          Network diagnostics (traceroute/ping)
 mtr
          Move or rename files or directories
 mν
          Mass Move and rename (files)
 mmv
n
          Netcat, read and write data across networks
 netstat Networking connections/stats
           Set the priority of a command or job
 nice
          Number lines and write files
 nl
 nohup
          Run a command immune to hangups
 notify-send Send desktop notifications
 nslookup Query Internet name servers interactively
           Open a file in its default application
 open
  op
           Operator access
р
 passwd Modify a user password
          Merge lines of files
 paste
 ping
          Test a network connection
 pgrep
         List processes by name
         Kill processes by name
 pkill
 popd
          Restore the previous value of the current directory
          Prepare files for printing
 pr
 printcap Printer capability database
 printenv Print environment variables
 printf Format and print data •
 ps Process status
 pushd
          Save and then change the current directory
          Monitor the progress of data through a pipe
 pv
          Print Working Directory
 pwd
           Display disk usage and limits
  quotacheck Scan a file system for disk usage
          ram disk device
 ram
 rar
          Archive files with compression
          Copy files between two machines
 rcp
          Read a line from standard input •
 read
 readarray Read from stdin into an array variable •
 readonly Mark variables/functions as readonly
 reboot
         Reboot the system
 rename
          Rename files
 renice Alter priority of running processes
 remsync Synchronize remote files via email
 return Exit a shell function
           Reverse lines of a file
 rev
          Remove files
  rm
```

```
rmdir
          Remove folder(s)
S
  screen
          Multiplex terminal, run remote shells via ssh
           Secure copy (remote file copy)
  scp
  sdiff
          Merge two files interactively
  sed
          Stream Editor
          Accept keyboard input
  select
           Print numeric sequences
 seq
          Manipulate shell variables and functions
 set
 sftp
           Secure File Transfer Program
           Shift positional parameters
 shift
           Shell Options
 shopt
  shutdown Shutdown or restart linux
           Delay for a specified time
 sleep
  slocate Find files
           Sort text files
  sort
           Run commands from a file '.'
  source
           Split a file into fixed-size pieces
  split
           Socket Statistics
  SS
 ssh
           Secure Shell client (remote login program)
           Substitute user identity
  su
 sudo
          Execute a command as another user
          Print a checksum for a file
 sum
 suspend Suspend execution of this shell •
t
 tail
           Output the last part of file
 tar
           Store, list or extract files in an archive
           Redirect output to multiple files
 tee
           Evaluate a conditional expression
 test
 time
          Measure Program running time
 timeout Run a command with a time limit
           User and system times
 times
 touch
           Change file timestamps
           List processes running on the system
 top
 tput
           Set terminal-dependent capabilities, color, position
 traceroute Trace Route to Host
           Execute a command when the shell receives a signal •
 trap
           Translate, squeeze, and/or delete characters
 tr
           Do nothing, successfully
 true
 tsort
           Topological sort
 tty
           Print filename of terminal on stdin
           Describe a command •
 type
u
          Limit user resources •
 ulimit
         Users file creation mask
 umask
          Unmount a device
 umount
```

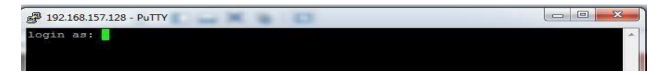
```
unalias Remove an alias •
          Uniquify files
 unia
          Convert units from one scale to another
 units
 until
          Execute commands (until error)
 uptime
          Show uptime
 useradd Create new user account
 userdel Delete a user account
 usermod Modify user account
          List users currently logged in
 users
          Verbosely list directory contents (`ls -l -b')
          Verbosely list directory contents (`ls -l -b')
 vdir
          Text Editor
 vi
          Report virtual memory statistics
 vmstat
          Show who is logged on and what they are doing
          Wait for a process to complete .
 wait
 watch
          Execute/display a program periodically
          Print byte, word, and line counts
 WC
 whereis Search the user's $path, man pages and source files
for a program
 which
          Search the user's $path for a program file
 while
          Execute commands
 who
          Print all usernames currently logged in
 whoami
          Print the current user id and name (`id -un')
 wget
          Retrieve web pages or files via HTTP, HTTPS or FTP
         Send a message to another user
 write
          Execute utility, passing constructed argument list(s)
 xarqs
 xdg-open Open a file or URL in the user's preferred application.
          Compress or decompress .xz and .lzma files
 XZ
          Print a string until interrupted
 yes
          Package and compress (archive) files.
 zip
          Run a command script in the current shell
  1.1
          Run the last command again
  ###
          Comment / Remark
```

Procedure to connect to LINUX(putty)

Step 1:click on putty icon available on desk top. A window is opened

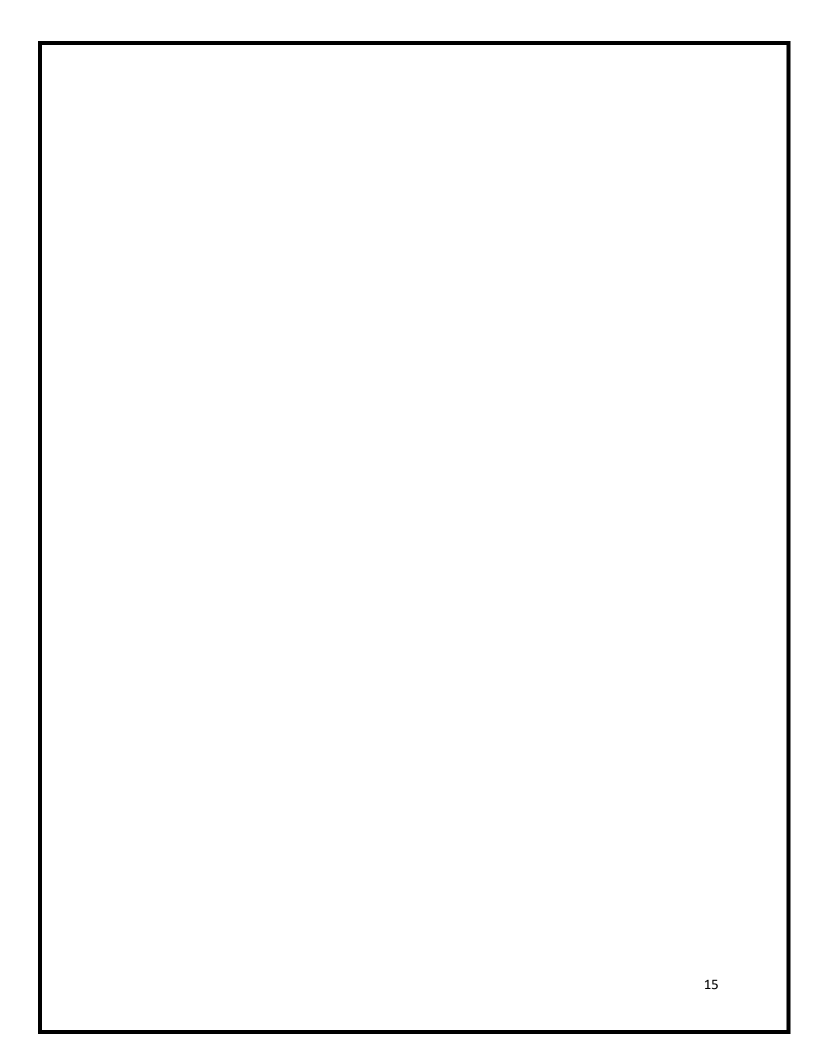


Step 2:fill in ip address of linux server and click open

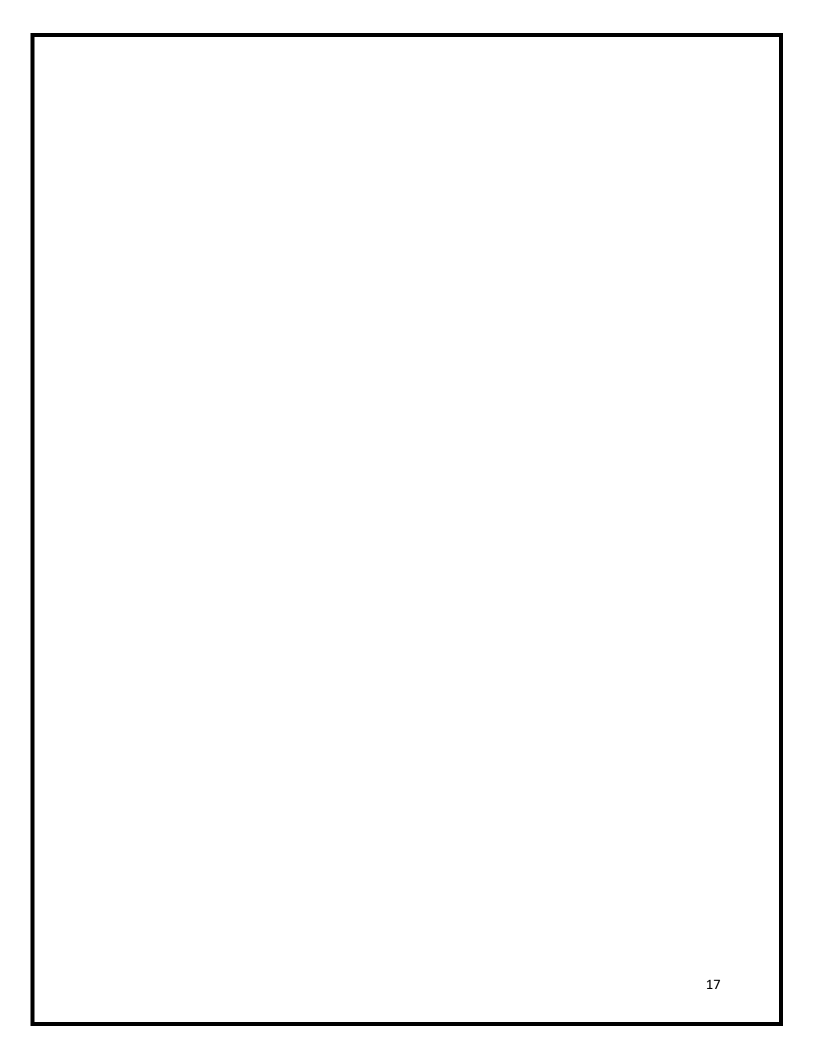


Step 3: provide login and password (nothing is displayed on screen while typing password) Step 4:changethe default password at your first login

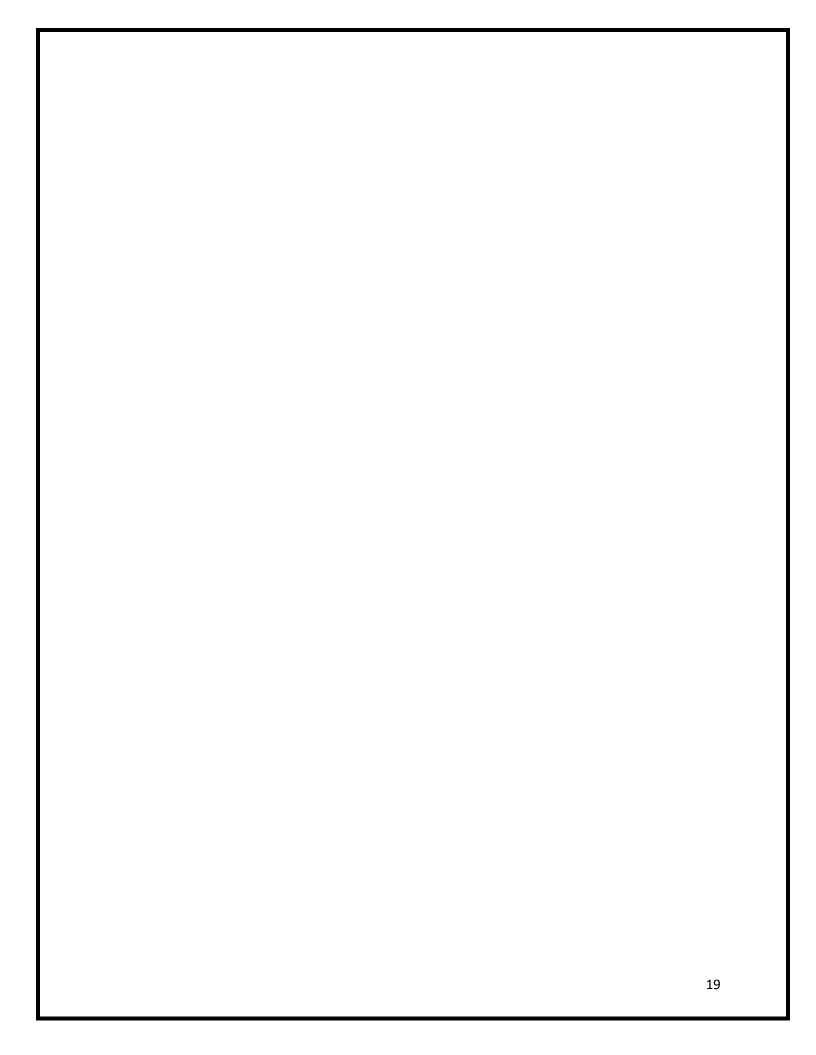
]	II)	Practice the Linux Commands	
		File Handling Utilities	
			14

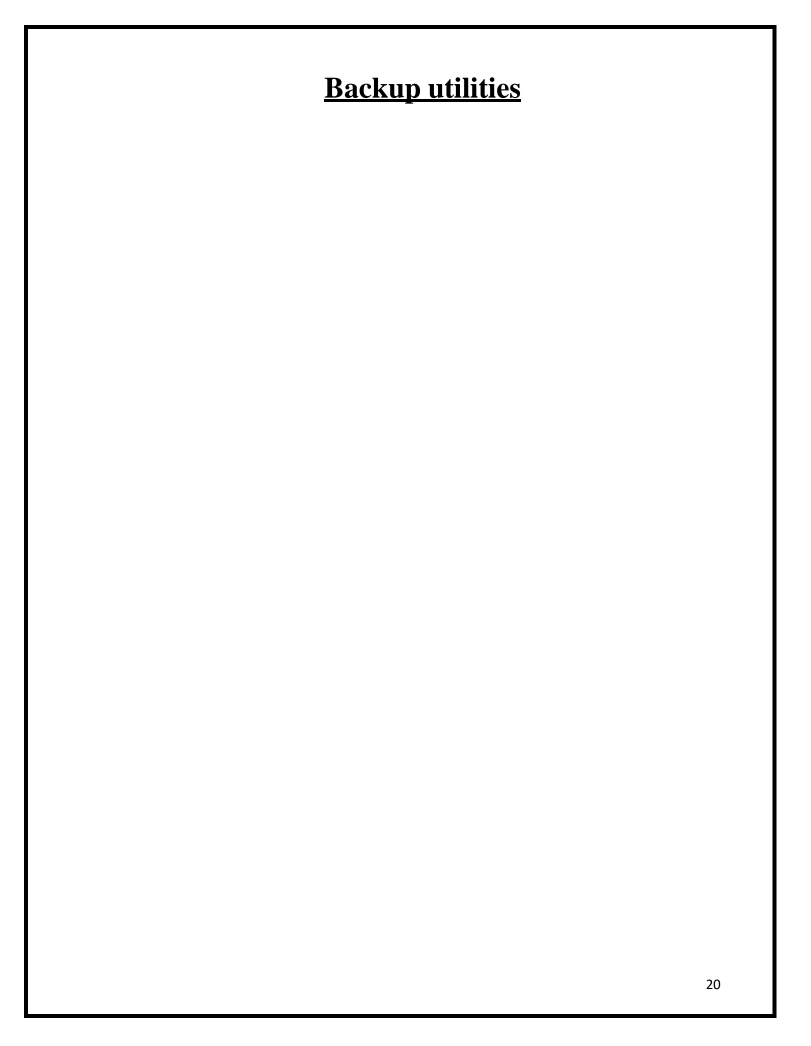


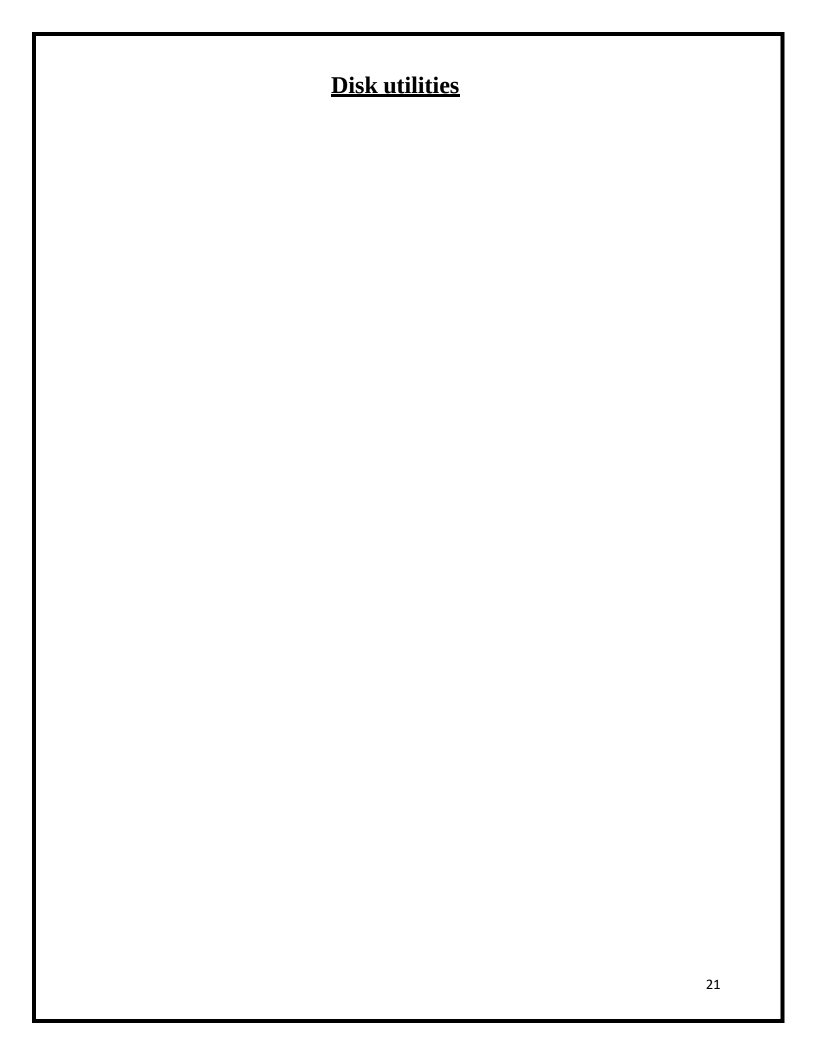
Text processing utilities	
	16

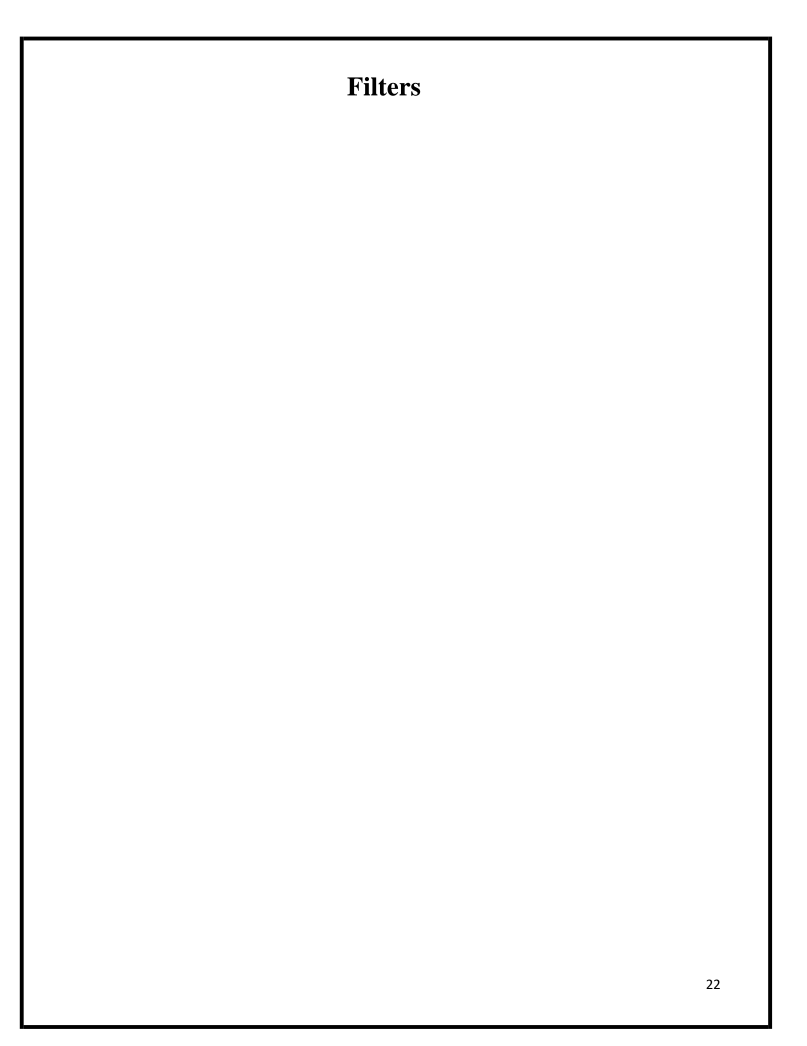


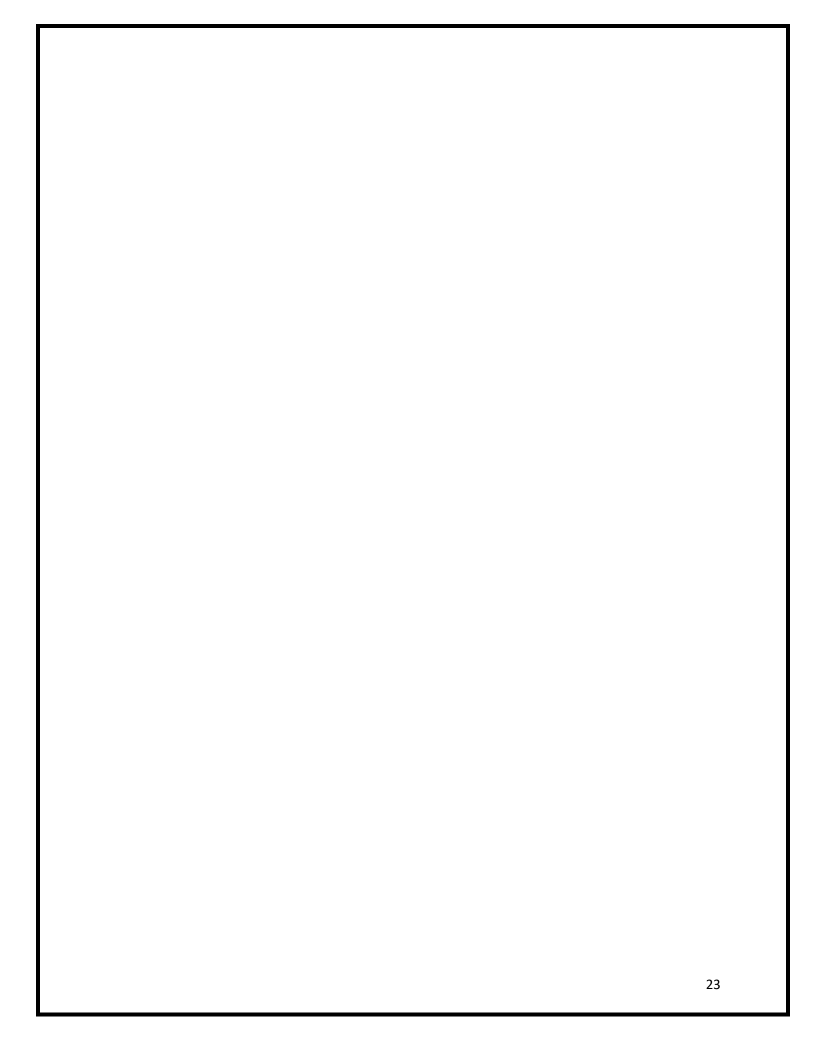
Network and Processing utilities	
	18











EXPERIMENT NO: 1

Date:

Aim: Write a Shell Script that accepts a file name, starting and ending line numbers as Arguments and displays all lines between the given line numbers.

ALGORITHM:

```
Step 1: Create a file with 5-6 lines of data
       File can be created by vi sample.dat or cat sample.dat
Step 2:Now write a shell script with
       vi 1.sh
step3:Check the no of arguments for shell script
       if 0 arguments then print no arguments
       else if 1 argument then print 1 argument
       else if 2 arguments then print 2 arguments
       else check for file is there or not(if file is not there print file does not exists)
       1else sed -ne "$2', '$3' p' $1
       sed is one of powerful filter(stream editor)
       -e default option (script on command line)
       -n suppresses automatic output
       $2 first line number passed $3 2nd line number passed
       p is a print command (prints current content to the pattern space).
       $1 is name of file from which we are printing data between the line numbers.
Step 4:top
```

Script Name: 1sh

```
#!/bin/bash
if [ $# -lt 3 ]
then
echo "To execute you have to enter 3 arguments in command line in following order..."
echo " File Name ,starting line number and ending line number..."
else
sed -n $2,$3p $1
fi
```

Commands used in the script:

Sed command:

stream editor for filtering and transforming text

1. Replacing or substituting string

Sed command is mostly used to replace the text in a file. The below simple sed command replaces the word "unix" with "linux" in the file.

\$sed 's/unix/linux/' file.txt

2. Replacing the nth occurrence of a pattern in a line

```
$sed 's/unix/linux/2' file.txt
Replaces 2<sup>nd</sup> occurrence
```

3. printing pines for a given range

\$sed -n 1,5p hello.txtPrints first 5 lines in the file hello.txt

nl command:

The nl utility in Linux is used to give number lines of a file on console. Example:

\$ nl sort.txt

- 1 UK
- 2 Australia
- 3 Newzealand
- 4 Brazil
- 5 America

Execution:

check how many lines of data in the input file

root@localhost sh]# cat hello.txt | nl

- 1 abc
- 2 def
- 3 ghi
- 4 abc
- 5 abc
- 6 cccc

Executing Shell script:

run1:

[root@localhost sh]# sh 1.sh abc1.txt 2 4

def

ghi

abc

compare with the data in the file and output

Viva Questions

- 1. What is a shell script?
- 2. How to find current shell name
- 3. How to switch to another shell
- 4. How to execute shell Script

Assignment :-

Sno	Task	Date	Sign	Remark
1	Write a shell script to count no of character in a file ,prompt for input			
	file			
2	Write a shell script to count no of character in a file name given in			
	command prompt			
3	Write a shell script to perform arithmetic operation using case			
	statement			

Signature of the Faculty

EXPERIMENT NO: 2

Date:

AIM: Write a shell script that deletes all lines containing the specified word in one or more files Supplied as arguments to it.

```
ALGORITHM:
```

```
Step 1: Create a file with 5-6 lines of data
        Create the 2 file f1 and f2 as vi s1and vi s2
Step2: Now write a shell script with
        vi 2.sh
step3:Check the no of arguments for shell script
        if 0 arguments then print no arguments
        else pattern=$1(word will be stored in pattern)
        for fname in $*
        for every filename in given files
        if it is a file if [ -f $fname ] then
        print DELETING $pattern FROM
        $fname sed '/'$pattern'/d' $fname
        sed acts as filter if word is a file in any line that will be deleted
        '/' is used to represent regular expressions
        '/d' is a delete command in sed
        else print file NOT FOUND
```

Script name: 2.sh

```
#!/bin/bash
if [ $# -lt 2 ]then
        echo "Enter atlest two files as input in command line"
else
        printf "enter a word to find:"
        read word
        for f in $*
        do
                printf "\n In File $f:\n"
                sed /$word/d $f
        done
fi
Execution:
run1:
check data in input files
[root@localhost sh]# cat abc1.txt
abc
def
ghi
abc
abc
[root@localhost sh]# cat abc2.txt
abc
```

def ghi abc abc cccc Executing shell script [root@localhost sh]# sh 2.sh abc1.txt abc2.txt enter a word to find:abc In File abc1.txt: def ghi cccc In File abc2.txt: def ghi cccc

Expected output:

Displays lines from files s1 s2 after deleting the word hi

Viva Questions

- 1.Explain various loops in shell script
- 2.Explain grep
- 3.Explain egep
- 4.Explain fgep
- 5. .Explain sed

Assignment :-

Sno	Task	Date	Sign	Remark
1	Write a shell script to count occurrence of a word in a file			
2	Write a shell script to print line numbers in which a particular word			
	has occurred where word is provides as input.			

EXPERIMENT NO: 3

Date:

Aim: Write a shell script that displays a list of all files in the current directory to which the user has read, write and execute permissions.

ALGORITHM:

Step1: selects list of files from present working directory
Step 2:check for each file wither its is has read, write and execute permissions if true goto step 3
Step 3: print file
Step 4:stop

Script name: 3.sh

```
#!/bin/bash
echo "List of Files which have Read, Write and Execute Permissions in Current Directory are..."
for file in *
do

if [ -r $file -a -w $file -a -x $file ]
then
echo $file
fi
done
```

Execution:

\$sh 3.sh

Expected output:

by executing above shell script you will get all files which has read ,write and execute Permissions in current working directory

sample output

 $[root@localhost\ sh] \#\ sh\ 3.sh$

List of Files which have Read, Write and Execute Permissions in Current Directory are...

5.sh a.out

Viva Questions:

- 1. Display all files in a directory
- 2.how to use chmod
- 3. How to change file permissions

Assignment:-

Sno	Task	Date	Sign	Remark
1	Write a shell script to display all file with read or write or execute			
	permissions provide a selection menu			
2	Write a comparison report for using chmod using symbolic			
	representation or octal number representation			
3	Write a shell script to count no of file in current directory with full			
	permissions			

Date:

Aim:-Write a shell script that receives any number of file names as arguments checks if every argument supplied is a file or directory and reports accordingly. Whenever the argument is a file it reports no of lines present in it

ALGORITHM:

```
step 1: if arguments are less than 1 print Enter at least one input file name and goto step 9
        Step 2: selects list a file from list of arguments provided in command line
        Step 3: check for whether it is directory if yes print is directory and goto step 9
        step 4: check for whether it is a regular file if yes goto step 5 else goto step 8
        Step 5: print given name is regular file
       step 6: print No of lines in file
       step 7: goto step
       step 8: print not a file or a directory
       step 9: stop
Script name: 4.sh
#!/bin/bash
if [ $# -lt 1 ]
then
       echo "Enter at least one input file name"
else
       for i in $*
       do
               if [ -d $i ]
               then
                       echo " given name is directory"
               elif [ -f $i ]
               then
                       echo " given name is file: $i"
                       echo " No of lines in file are: `wc -1 $i`"
               else
                       echo "given name is not a file or a directory"
               fi
        done
fi
```

Execution:

provide two file names as input one a regular file and other directory for example abc1.txt a text file as first argument and vazralu a directory as second argument

Run1:

```
[root@localhost sh]# sh 4.sh abc1.txt vazralu given name is file: abc1.txt
No of lines in file are: 7 abc1.txt
```

vazralu is directory

run 2:[root@localhost sh]# sh 4.sh abc1.txt abc2.txt

given name is file: abc1.txt No of lines in file are: 7 abc1.txt given name is file: abc2.txt No of lines in file are: 7 abc2.txt

Viva Questions:

- 1. What is an internal command in Linux? Internal commands are also called shell built-in commands. Example: cd,fg. Since these are shell built-in, no process is created while executing these commands, and hence are considered to be much faster.
- 2. x and y are two variables containing numbers? How to add these 2 numbers? x + y
- 3. How to add a header record to a file in Linux?
- \$ sed -i '1i HEADER' file
- 4. How to find the list of files modified in the last 30 mins in Linux?
- \$ find . -mmin -30
- 5. How to find the list of files modified in the last 20 days?
- \$ find . -mtime -20

Assignment :-

Sno	Task	Date	Sign	Remark
1	Write a shell script to count no of regular files in the current working			
	directory			
2	Write a shell script to display list of currently logged users			

Date:

Aim:-Write a shell script that accepts a list of file names as its arguments, counts and reports the occurrence of each word that is present in the first argument file on other argument files.

```
ALGORITHM:
```

abc

```
step1: Check the no of arguments for shell script
       if 0 arguments then print no arguments
step2:else translate each word in the first file is to be on separate line
       which will be stored in temp file
step3: for i in $*
       for every filename in given files
step 4: translate each word in the file is to be on separate line
       which will be stored in temp1 file
step5: count no of lines in temp file assign it to j
step6: initialize j=1
step 7: while i< j
       extract the line that are common in both the file by using
       head and tail commands
       then apply the filter grep to count and print the lines
       which are common to files
       increment i
step 8: stop
Script name: 5.sh
#!/bin/bash
echo "no of arguments $#"
if [ $# -le 2 ]
then
       echo "Error: Invalid number of arguments."
       exit
fi
str=`cat $1 | tr '\n' ' '`
for a in $str
do
       echo "in file $a"
       echo "Word = $a, Count = `grep -c "$a" $2`"
done
Execution and output:
check data in abc1.txt file
[root@localhost sh]# cat abc1.txt
abc
def
ghi
abc
```

cccc

check data in abc1.txt file

[root@localhost sh]# cat abc2.txt

abc

def

ghi

abc

abc

cccc

executing script

[root@localhost sh]# sh 5.sh abc1.txt abc2.txt

Word = abc, Count = 3

Word = def, Count = 1

Word = ghi, Count = 1

Word = abc, Count = 3

Word = abc, Count = 3

Word = ccc, Count = 1

Viva Questions

1. What is Shell Scripting?

Shell scripting, in Linux or Unix, is programming with the shell using which you can automate your tasks. A shell is the command interpreter which is the interface between the User and the kernel. A shell script allows you to submit a set of commands to the kernel in a batch. In addition, the shell itself is very powerful with many properties on its own, be it for string manipulation or some basic programmingstuff.

2. The command "cat file" gives error message "--bash: cat: Command not found". Why?

It is because the PATH variable is corrupt or not set appropriately. And hence the error because the cat command is not available in the directories present PATH variable.

3. How to find the length of a string in Linux?

x="welcome" $ext{cho }$ \$\ ext{#x} \ 7

4. What are the different timestamps associated with a file?

Modification time:- Refers to the time when the file is last modified.

Access time: The time when the file is last accessed.

Changed time: - The time when the attributes of the file are last changed.

5. How to get the list of files alone in a directory in Linux?

\$ ls -lrt | grep ^-

Assignment:-

Sno	Task	Date	Sign	Remark
1	Write a shell script to print prime numbers			
2	Write a shell script to print Fibonacci numbers			

Date:

Aim:-Write a shell script to list all of the directory files in a directory.

```
Algorithm:
```

Step1: enter the name of the directory

Read dir

Step2: if it is a directory

Then list the files present in that directory

By using ls command with -p option to list all directory files in a given directory

Step 3: else enter the directory name

Step 4: stop

Script name: 6.sh

Execution and output:

[root@localhost sh]# sh 6.sh

Enter dir name:

japs

Files in Directory japs are...

abc1.txt

abc2.txt

ls-l.c

prg5

s1

Viva Questions

1. A string contains a absolute path of a file. How to extract the filename alone from the absolute path in Linux?

```
$ x="/home/guru/temp/f1.txt"
$ echo $x | sed 's^.*/^^'
```

- 2. How to find all the files created after a pre-defined date time, say after 10th April 10AM? This can be achieved in 2 steps:
- 1. Create a dummy file with the time stamp, 10th April 10AM.
- 2. Find all the files created after this dummy file.

\$ touch -t 1004101000 file

\$ find . -newer file

3. The word "Unix" is present in many .txt files which is present across many files and also files present in sub directories. How to get the total count of the word "Unix" from all the .txt files?

 $find . -name *.txt - exec grep - c Unix '{}' ; | awk '{x+=$0;}END{print x}'$

Assignment :-

Sno	Task	Date	Sign	Remark
1	How to find the files modified exactly before 30minutes?			
	\$ findmmin 30			
2	How to print the contents of a file line by line in Linux?			

Date:

Aim:-Write a shell script to find factorial of a given number.

ALGORITHM

Step 1: read any number to find factorial

Step 2: initialize fact=1 and i=1

Step 3: while i less than

do

fact=fact* i

i=i+1

done

step 4:print fact

step 5:stop.

Script Name:7.sh

#!/bin/bash

echo "Factorial Calculation Script. .."

echo "Enter a number: "

read f

fact=1

factorial=1

while [\$fact -le \$f]

do

factorial=`expr \$factorial * \$fact`

fact=`expr \$fact + 1`

done

echo "Factorial of \$f = \$factorial"

Execution and Output:

[root@localhost sh]# sh 7.sh Factorial Calculation Script....

Enter a number: 4

Factorial of 4 = 24

Assignment :-

Sno	Task	Date	Sign	Remark
1	Write a shell script to find sum of first n natural numbers			
2	Write a shell script to find largest of given three numbers			

Date:

Aim:-write an awk script to count number of lines in a file that does not contain vowels ALGORITHM

```
Step 1: create a file with 5-10 lines of data
Step 2: write an awk script by using grep command to filter the lines
       that do not contain vowels
       awk '$0 ~/aeiou/ {print $0}' file1
step3: count=count+1
step4:print count
step5:stop
Awk script name:nm.awk
       BEGIN{}
       If($0 !~/[aeiou AEIOU]/)
       wordcount+=NF
       END
       print "Number of Lines are", wordcount
input file for awk script:data.dat
       bcdfghj
       abcdfghi
       bcdfghi
       ebcdfghj
       bcdfghj
       ibcdfghj
       bcdfghj
       obcdfghj
       bcdfghj
       ubcdfghj
Executing the script:
[root@localhost awk]# awk -f nm.awk data.dat
       bcdfghj
       bcdfghj
       bcdfghj
       bcdfghj
       bcdfghi
Number f lines are 5
```

Assignment :-

Sno	Task	Date	Sign	Remark
1	Write an awk script to find square root of a given number			
2	Write an awk script to find maximum of two numbers, read input			
	from keyboard			

EXPERIMENT NO: 9 Date:

Aim:-write an awk script to find the no of characters, words and lines in a file

```
ALGORITHM
```

```
Step 1: create a file with 5 to 10 lines of data
Step 2: write an awk script
find the length of file
store it in chrcnt
step3: count the no of fields (NF), store it in wordcount
step4: count the no of records (NR), store it in NR
step5: print chrcnt,NRwordcount
step6: stop
```

Awk script name:nc.awk

```
BEGIN{}
{
          print len=length($0),"\t",$0
          wordcount+=NF
chrcnt+=len
        }
END {
          print "total characters",chrcnt
          print "Number of Lines are",NR
          print "No of Words count:",wordcount
}
```

input data file name:data.dat

bcdfghj abcdfghj bcdfghj ebcdfghj bcdfghj ibcdfghj obcdfghj bcdfghj ubcdfghj

Executing the script:

[root@localhost awk]# awk -f nc.awk data.dat

```
7 bcdfghj
8 abcdfghj
7 bcdfghj
8 ebcdfghj
7 bcdfghj
```

```
8 ibcdfghj
7 bcdfghj
8 obcdfghj
7 bcdfghj
8 ubcdfghj
total characters 75
Number of Lines are 10
No of Words count: 10
```

VIVA QUESTIONS:

- 1. How to find the last modified file or the newest file in a directory? \$ ls -lrt | grep ^- | awk 'END{print \$NF}'
- 2. How to access the 10th command line argument in a shell script in Linux? \$1 for 1st argument, \$2 for 2nd, etc... For 10th argument, \${10}, for 11th, \${11} and so on.
- 3. How to find the sum of all numbers in a file in Linux? \$ awk '{x+=\$0}END{print x}' file
- 4. How to delete a file which has some hidden characters in the file name?

 Since the rm command may not be able to delete it, the easiest way to delete a file with some hidden characters in its name is to delete it with the find command using the inode number of the file.

```
$ ls -li
total 32
9962571 -rw-r--r-- 1 guru users 0 Apr 23 11:35
$ find . -inum 9962571 -exec rm '{}'\;
```

- 5. Using the grep command, how can you display or print the entire file contents? \$ grep '.*' file
- 6. What is the difference between a local variable and environment variable in Linux?

A local variable is the one in which the scope of the variable is only in the shell in which it is defined. An environment variable has scope in all the shells invoked by the shell in which it is defined.

Date:

Aim:Implement in c language the following Unix commands using system calls a)cat b)ls c)mv

a) AIM:-Write a c program to implement cat command using system calls

Description:

cat COMMAND: cat linux command concatenates files and print it on the standard output.

SYNTAX:

cat [OPTIONS] [FILE]...

OPTIONS:

- -A Show all.
- -b Omits line numbers for blank space in the output.
- -e A \$ character will be printed at the end of each line prior to a new line.
- -E Displays a \$ (dollar sign) at the end of each line.
- -n Line numbers for all the output lines.
- -s If the output has multiple empty lines it replaces it with one empty line.
- -T Displays the tab characters in the output.
- -v Non-printing characters (with the exception of tabs, new-lines & form-feeds) are printed visibly.

Operations With cat Command:

1. To Create a new file:

\$cat > file1.txt

This command creates a new file file1.txt. After typing into the file press control+d (^d) simultaneously to end the file.

2. To Append data into the file:

\$cat >> file1.txt

To append data into the same file use append operator >> to write into the file, else the file will be overwritten (i.e., all of its contents will be erased).

3. To display a file:

\$cat file1.txt

This command displays the data in the file.

4. To concatenate several files and display:

\$cat file1.txt file2.txt

The above cat command will concatenate the two files (file1.txt and file2.txt) and it will display the output in the screen. Some times the output may not fit the monitor screen. In such situation you can print those files in a new file or display the file using less command. cat file1.txt file2.txt | less

5. To concatenate several files and to transfer the output to another file.

\$cat file1.txt file2.txt > file3.txt

In the above example the output is redirected to new file file3.txt. The cat command will create new file file3.txt and store the concatenated output into file3.txt.

Algorithm:

```
Step 1:Start
Step 2:read arguments from keyboard at command line
Step 3:if no of arguments are less than two print ENTER CORRECT ARGUMENTS
Else goto step 4
Step4:read the date from specified file and write it to destination file
Step 5:stop
```

Program file name:11a.c

b) AIM:-Write a c program to implement **ls command** using system calls Description:

Is command is used to list the files present in a directory

Algorithm:

```
Step 1. Start.

Step 2. open directory using opendir() system call.

Step 3. read the directory using readdir() system call.

Step 4. print dp.name and dp.inode.

Step 5. repeat above step until end of directory.

Step 6: Stop.
```

Program name: 11b.c

```
#include<stdio.h>
#include<dirent.h>
void quit(char*,int);
int main(int argc,char **argv)
{
```

```
DIR *dirop;
              struct dirent *dired;
              if(argc!=2)
                      printf("Invalid number of arguments\n");
              if((dirop=opendir(argv[1]))==NULL)
                      printf("Cannot open directory\n");
              while((dired=readdir(dirop))!=NULL)
                      printf("%10d %s\n",dired>d ino,dired>d name);
              closedir(dirop);
       }
c) Aim: write a c program that simulates mv command (using system calls)
Description:
       mv command is used to move or rename a file
       synatax:
              my file1 file2
       here file1 is renamed as file2
Algorithm:
       Step 1: Start
       Step 2: open an existed file and one new open file using open() system call
       Step 3: read the contents from existed file using read() system call
       Step 4:write these contents into new file using write system call using write() system call
       Step 5: repeat above 2 steps until eof
       Step 6: close 2 file using fclose() system call
       Step 7: delete existed file using using unlink() system
       Step 8: Stop.
Program File name:11c.c
       #include<stdio.h>
       #include<string.h>
       int main(int argc ,char *argv[])
       int r,i;
       char p[20],q[20];
       if(argc<3)
              printf("improper arguments\n file names required\n");
       else
       if (argc==3)
              printf("\n\% s\n",argv[1],argv[2]);
              r=link(argv[1],argv[2]);
              printf("%d\n",r);
              unlink(argv[1]);
                                                                                           41
```

```
}
else
{
     for(i=1;i<argc-1;i++)
     {
        strcpy(p,argv[argc-1]);
        strcat(p,"/");
        strcat(p,argv[i]);
        printf("%s%s\n",argv[i],p);
        link(argv[i],p);
        unlink(argv[i]);
     }
}</pre>
```

Expected Output

Date:

Aim: Write a C program that takes one or more file/directory names as command line input and reports following information

- A) File Type
- B) Number Of Links

c) Time of last Acces

D) Read, write and execute permissions

Algorithm:

Program File name: 13.c

```
#include<stdio.h>
#include<sys/stat.h>
#include<time.h>
int main(int argc,char *argv[])
int i,j;
struct stat a;
for (i=1;i < argc;i++)
       printf("%s: ",argv[i]);
       stat(argv[i],&a);
       if(S_ISDIR(a.st_mode))
               printf("is a Directory file\n");
       else
               printf("is Regular file\n");
       printf("******File Properties*******\n");
       printf("Inode Number:%d\n",a.st_ino);
       printf("UID:%o\n",a.st_uid);
       printf("GID:%o\n",a.st gid);
       printf("No of Links:%d\n",a.st_nlink);
       printf("Last Access time:%s",asctime(localtime(&a.st_atime)));
```

```
printf("Permission flag:%o\n",a.st_mode%512);
printf("size in bytes:%d\n",a.st_size);
printf("Blocks Allocated:%d\n",a.st_blocks);
printf("Last modification time %s\n",ctime(&a.st_atime));
}
```

Assignment:

				
Sno	Task	Date	Sign	Remark
1	write a c program that simulates mkdir command using system calls			
2	write a c program that simulates rmdir command using system calls			

Aim: Write a C program to list every file in directory, its inode number and file name

```
Algorithm:
Step 1:Start
Step 2:Read Directory name
Step 3:open the directory
Step 4: print file name and Inode number of each file in the directory
Step 5:Stop
```

Program file name:inode.c

```
#include<fcntl.h>
#include<stdio.h>
#include<dirent.h>
#include<sys/stat.h>
int main(int argc,char*argv[])
DIR *dirop;
struct dirent *dired;
if(argc!=2)
      printf("Invalid number of arguments\n");
else if((dirop=opendir(argv[1]))==NULL)
      printf("Cannot open Directory\n");
else
printf("%10s %s \n","Inode","File Name");
      while((dired=readdir(dirop))!=NULL)
      printf("%10d %s\n ",dired->d_ino,dired->d_name);
      closedir(dirop);
return 0;
```

Assignment:

Sno	Task	Date	Sign	Remark
1	Write a c program to test whether the given file is seekable or not			
2	Write a c program to for requesting and releasing lock			

Date:

Aim: Write a C program to create child process and allow parent process to display "parent" and the child to display "child" on the screen

```
Algorithm:
```

```
Step 1: start
Step2: call the fork() function to create a child process fork function returns 2 values
step 3: which returns 0 to child process
step 4:which returns process id to the parent process
step 5:stop
```

Program file name:16.c

```
#include<stdio.h>
#include<stdlib.h>
#include<unistd.h>
int main()
int pid,pid1,pid2;
           pid=fork();
           if(pid==-1)
                       printf("ERROR IN PROCESS CREATION \n");
                       exit(0);
           if(pid!=0)
                       pid1=getpid();
                       printf("\n the parent process ID is %d", pid1);
           else
                       pid2=getpid();
                       printf("\n the child process ID is %d\n", pid2);
Execution:
[root@dba ~]# cc -o 16 16.c
[root@dba ~]# ./16
the child process ID is 4485
the parent process ID is 4484
```

Date:

Aim: Write a C program to create zombie process

```
Algorithm: Step 1:call fork function to create a child process
Step 2:if fork()>0
Then creation of Zombie
By applying sleep function for 10 seconds
Step 3: now terminate the child process
Step 4: exit status child process not reported to parent
Step 5: status any process which is zombie can known by
Applying ps(1) command
Step 6: stop
```

Program file name:17.c

Execution:

To see zombie process, after running the program, open a new terminal Give this command \$ps -el|grep a.out

First terminal

Compilation:

[root@dba ~]# cc 17.c

Executing binary

[root@dba ~]# ./a.out Iam child my pid is 4732 My parent pid is:4731 I am parent, my pid is 4731

Checking for zombie process. Z means zombie process

Second terminal

[root@dba ~]# ps -el|grep a.out

0 S 0 4731 4585 0 77 0 - 384 - pts/3 00:00:00 a.out

 $1\ Z \quad 0\ 4732\ 4731\ 0\ 77\ 0 - 0\ exit\ pts/3 \quad 00:00:00\ a.out < \text{defunct}>$

Assignment:

Sno	Task	Date	Sign	Remark
1	Write a program to create zombie process and then call system functions			
	to execute ps(1) command to verify process is zombie			

Date:

Aim:-Write a C program to illustrate how an orphan process is created Algorithm:

```
Step 1: call the fork function to create the child process
Step 2:if (pid==0)
       Then print child id and parent id
       else goto step 4
Step 3:Then sleep(10)
       Print child id and parent id
Step 4: Print child id and parent id
Step 5: which gives the information of orphan process
Step 6:stop
```

Program file name:18.c

```
#include <stdio.h>
#include<stdlib.h>
int main()
{
int pid;
         printf("I am the original process with PID %d and PPID %d\n",getpid(),getppid());
         pid=fork();
         if(pid == 0)
                    printf("I am child, my pid is %d",getpid());
                    printf("My Parent pid is:%d\n",getppid());
                    sleep(10);
                    printf("Now my pid is %d ",getpid());
                    printf("My parent pid is:%d\n",getppid());
                    exit(0);
          else
                    sleep(10);
                    printf("I am parent, my pid is %d\n",getpid());
                    //printf("I am going to die\n");
printf("PID:%d terminates...\n",getpid());
Execution:
Compilation: [root@dba~]#cc-o1818-1.c
Executing Binary:
```

[root@dba ~]# ./18 I am the original process with PID 5960 and PPID 5778 I am child, my pid is 5961 My Parent pid is:5960 I am parent, my pid is 5960 PID:5960 terminates... [root@dba ~]# Now my pid is 5961 My parent pid is:1

Assignment:

5	Sno	Task	Date	Sign	Remark
1	1	Write a program to illustrate Vfork();			
2	2	Write a program to illustrate fork();			

Date:

Aim:- Write a C program that illustrate communication between two unrelated process using named pipes

Algorithm for server:

- step 1:Start
- step 2:Create a first named pipe by using mkfifo system call Pipe1=mkfifo(NP1,0666).
- step 3:if mkfifo returns -1 then

print a message that error in creating the pipe.

step 4:Create a second named pipe by using mkfifo system call Pipe2=mkfifo(NP2,0666).

step 5:if mkfifo returns -1 then

print a message that error in creating the pipe.

step 6:Open the first pipe for reading by open system call by setting

O_RDONLY Fd=open(NP1,O_RDONLY)

step 7: Open the second pipe for writing by open system call by setting O_WRONLY Fd=open(NP2,O_WRONLY)

step 8:read the data from the first pipe by using read system call

numread=Read(fd,buf,MAX_BUF-SIZE) buf*numread+='\0'

step 9:print the data that we have read from pipe

step 10:convert the data to the upper case.

step 11:write the converted string back to second pipe by write(fd,buf, strlen(buf))

step 12:stop.

Algorithm for client:

- Step 1:start
- Step 2:check whether the no of arguments specified were correct or not
- Step 3:if no of arguments are less then print error message
- Step 4:Open the first named pipe for writing by open system call by setting

O_WRONLY Fd=open(NP1,O_WRONLY)

- Step 5: .Open the second named pipe for reading by open system call by setting O RDONLY Fd=open(NP2,O RDONLY)
- Step 6: write the data to the pipe by using write system call write(fd,argv[1],strlen(argv[1]))
- Step 7: read the data from the first pipe by using read system call numread=Read(fd,buf,MAX BUF SIZE) buf*numread+='\0'
- Step 8: print the data that we have read from pipe
- Step 9:stop

```
#include<stdio.h>
#include<stdlib.h>
#include<sys/types.h>
#include<sys/stat.h>
#include<string.h>
#include<fcntl.h>
void server(int,int);
void client(int,int);
int main()
int p1[2],p2[2],pid;
       pipe(p1);
       pipe(p2);
       pid=fork();
       if(pid==0)
       close(p1[1]);
       close(p2[0]);
       server(p1[0],p2[1]);
       return 0;
       close(p1[0]);
       close(p2[1]);
       client(p1[1],p2[0]);
       wait();
return 0;
void client(int wfd,int rfd)
int i,j,n;
char fname[2000];
char buff[2000];
printf("ENTER THE FILE NAME :");
scanf("%s",fname);
printf("CLIENT SENDING THE REQUEST.....PLEASE WAIT\n");
sleep(10);
write(wfd,fname,2000);
n=read(rfd,buff,2000);
buff[n]='\0';
printf("THE RESULTS OF CLIENTS ARE .....\n");
write(1,buff,n);
void server(int rfd,int wfd)
int i,j,n; char fname[2000];
       char buff[2000];
```

Assignment:

Sno	Task	Date	Sign	Remark
1	Write a program to demonstrate the function of a pipe			
2	Write a program to demonstrate the pipe function using dup() system call			

Date:

Aim:-Write a C program that receives a message from message queue and display them

Algorithm:

Step 1:Start

Step 2:Declare a message queue structure

typedef struct msgbuf {

long mtype;

char mtext[MSGSZ];

} message_buf;

Mtype = 0 Retrieve the next message on the queue, regardless of its mtype.

PositiveGet the next message with an mtype equal to the specified

msgtyp.

Negative

Retrieve the first message on the queue whose mtype fieldis

less than or equal to the absolute value of the msgtyp argument.

Usually mtype is set to1

mtext is the data this will be added to the queue.

Step 3:Get the message queue id for the "name" 1234, which was created by the server

key = 1234

Step 4: if ((msqid = msgget(key, 0666< 0) Then print error

The msgget() function shall return the message queue identifier associated with the argument key.

Step 5: Receive message from message queue by using msgrcv function

int msgrcv(int msqid, void *msgp, size_t msgsz, long msgtyp, int msgflg);

#include < sys/msg.h>

(msgrcv(msqid, &rbuf, MSGSZ, 1, 0)

msqid: message queue id

&sbuf: pointer to user defined structure MSGSZ: message size

Message type: 1

Message flag: The msgflg argument is a bit mask constructed by ORing together zero or more of the following flags: IPC_NOWAIT or MSG_EXCEPT or MSG_NOERROR

Step 6:if msgrcv < 0 return error

Step 7:otherwise print message sent is sbuf.mext

Step 8:stop

Assignment:

Sno	Task	Date	Sign	Remark
1	Write a program to demonstrate a single process create a message queue and			
	sends itself a "welcome " message via the queue			
2	Write a program to demonstrate how we can print the status information			
	about the queue			

Date:

Aim:-Write a C program to allow cooperating process to lock a resource for exclusive use using, a) Semaphore

```
#include<stdio.h>
#include<stdlib.h>
#include<error.h>
#include<sys/types.h>
#include<sys/ipc.h>
#include<sys/sem.h>
int main(void)
key_t key;
int semid;
union semun arg;
if((key==ftok("sem demo.c","j"))==-1)
perror("ftok");
exit(1);
if(semid=semget(key,1,0666|IPC_CREAT))== -1)
perror("semget"):
exit(1);
}
arg.val=1;
if(semctl(semid,0,SETVAL,arg)== -1)
perror("smctl");
exit(1);
return 0;
```

Assignment:

Sno	Task	Date	Sign	Remark
1	Write a program using the simpler semaphore operation			
2	Write a program to create a semaphore			

Date:

Aim:-Write a C program that illustrate the suspending and resuming process using signal

Algorithm:

Step 1: call the signal function to generate the signal

Step 2:execution of process will be started

Step 3:call alarm function to suspend the execution of current process

Step 4:then it will execute the signal function

Step 5:again the process will be resumed

Step 6:stop

Program

```
#include<stdio.h>
int main()
{
  int n;
      if(signal(SIGALRM,sig_alarm)==SIG_ERR)
      printf(,Signal error');
      alarm(5);
      for(n=0;n<=15;n++)
            printf(,from for loop n=%d',n);
      printf(,main program terminated');
}

void sig_alarm(int signo)
{
      printf(,from sigalarm function');
}</pre>
```

Assignment:

Sno	Task	Date	Sign	Remark
1	Write a program using kill and rise functions			
2	Write a program using abort()			

Date:

Aim:-Write a C program that implements producer –consumer system with two processes using semaphores

```
Algorithm for producer:
```

```
step 1:Start
step 2:Create a named pipe by using mkfifo system call Pipe1=mkfifo(NP1,0666)
step 3:if mkfifo returns -1 then print a message that error in creating the pipe
step 4:Open the pipe for reading by open system call by setting O-RDONLY Fd=open(NP1,O-RDONLY)
step 5:read the data from the pipe by using read system call
numread=Read(fd,buf,MAX-BUF-SIZE)
step 6:print the data that we have read from pipe
step 7:convert the data to the upper case.
step 8:print the converted data
step 9:stop.
```

Algorithm for consumer:

```
Step 1:start
step 2:check whether the no of arguments specified were correct or not
step3:if no of arguments are less then print error message
step 4:Open the pipe for writing by open system call by setting O_WRONLY
Fd= open (NP1, O_WRONLY )
step 5: write the data to the pipe by using write system call write(fd,argv[1],strlen(argv[1]))
step 6:stop
```

Consumer:

Producer program:

```
#include<stdio.h>
#include<unistd.h>
#include<fcntl.h>
#define MAXSIZE 10
#define FIFO NAME "myfifo"
```

```
int main()
int fifoid; int fd, n; char *w;
int open_mode;
       system("clear");
       w=(char *)malloc(sizeof(char)*MAXSIZE);
       open_mode=O_WRONLY;
       fifoid=mkfifo(FIFO_NAME, 0755);
if(fifoid==-1)
       printf("\nError: Named pipe cannot be Created\n"); exit(0);
if( (fd=open(FIFO_NAME, open_mode)) < 0 )
       printf("\nError: Named pipe cannot be opened\n");
       exit(0);
while(1)
       printf("\nProducer :"); fflush(stdin);
       read(0, w, MAXSIZE);
        n=write(fd, w, MAXSIZE);
        if(n > 0)
               printf("\nProducer sent: %s", w);
} /*main close*/
Output:
$ cc —o producer producer.c
                                     #first window
$cc –o consumer consumer.c
                                     # second window
$./producer
               #first window
$./consumer
               # second window
Producer:
Producer sent: hai
                              #first window
Consumer read: hai
                              # second window
Producer sent: good morning
                              #first window
Consumer read: good morning # second window
Producer sent: welcome
                              #first window
Consumer read: welcome
                              # second window
```

Date:

Aim:-Write client server programs using c for interaction between server and client process using Unix Domain sockets

```
Algorithm:-
Sample UNIX server
Step 1:define NAME "socket"
Step 2: sock = socket(AF_UNIX, SOCK_STREAM, 0);
Step 3:if (sock < 0) perror("opening stream socket"); exit(1);
step4: server.sun_family = AF_UNIX;
       strcpy(server.sun_path, NAME);
       if (bind(sock, (struct sockaddr *) & server, sizeof(struct sockaddr_un)))
        perror("binding stream socket");
                                            exit(1);
step 5: print ("Socket has name %s\n", server.sun_path);
       listen(sock, 5);
step 6: for (;;)
       msgsock = accept(sock, 0, 0);
       if (msgsock == -1)
              perror("accept");
       else
       do { bzero(buf, sizeof(buf));
       if ((rval = read(msgsock, buf, 1024)) < 0)
       perror("reading stream message");
       else if (rval == 0)
       else print ("-->\%s\n", buf);
        \} while (rval > 0);
       close(msgsock);
close(sock);
unlink(NAME);
Step 7:stop
Programs:
     Server.c
     #include <stdio.h>
     #include <sys/socket.h>
     #include <sys/un.h>
     #include <sys/types.h>
     #include <unistd.h>
```

#include <string.h>

```
int connection_handler(int connection_fd)
int nbytes;
char buffer[256];
nbytes = read(connection_fd, buffer, 256);
buffer[nbytes] = 0;
printf("MESSAGE FROM CLIENT: %s\n", buffer);
nbytes = snprintf(buffer, 256, "hello from the server");
write(connection_fd, buffer, nbytes);
close(connection_fd);
return 0;
}
int main(void)
struct sockaddr_un address;
int socket_fd, connection_fd;
socklen_t address_length;
pid_t child;
socket_fd = socket(PF_UNIX, SOCK_STREAM, 0);
if(socket_fd < 0)
 printf("socket() failed\n");
 return 1;
unlink("./demo_socket");
/* start with a clean address structure */
memset(&address, 0, sizeof(struct sockaddr_un));
address.sun_family = AF_UNIX;
snprintf(address.sun_path, UNIX_PATH_MAX, "./demo_socket");
if(bind(socket_fd,
     (struct sockaddr *) & address,
     sizeof(struct sockaddr_un)) != 0)
 printf("bind() failed\n");
 return 1;
```

```
if(listen(socket_fd, 5) != 0)
      printf("listen() failed\n");
      return 1;
      while((connection_fd = accept(socket_fd,
                        (struct sockaddr *) &address,
     address_{length} > -1
      child = fork();
      if(child == 0)
       {
       /* now inside newly created connection handling process */
       return connection_handler(connection_fd);
      /* still inside server process */
      close(connection_fd);
      close(socket_fd);
      unlink("./demo_socket");
      return 0;
     }
Client.c
     #include <stdio.h>
     #include <sys/socket.h>
     #include <sys/un.h>
     #include <unistd.h>
     #include <string.h>
     int main(void)
      struct sockaddr_un address;
      int socket_fd, nbytes;
      char buffer[256];
      socket_fd = socket(PF_UNIX, SOCK_STREAM,0);
      if(socket\_fd < 0)
      printf("socket() failed\n");
      return 1;
```

```
/* start with a clean address structure */
memset(&address, 0, sizeof(struct sockaddr_un));
address.sun_family = AF_UNIX;
snprintf(address.sun_path, UNIX_PATH_MAX, "./demo_socket");
if(connect(socket_fd,
      (struct sockaddr *) &address,
       sizeof(struct sockaddr_un)) != 0)
printf("connect() failed\n");
return 1;
nbytes = snprintf(buffer, 256, "hello from a client");
write(socket_fd, buffer, nbytes);
nbytes = read(socket_fd, buffer, 256);
buffer[nbytes] = 0;
printf("MESSAGE FROM SERVER: %s\n", buffer);
close(socket_fd);
return 0;
```

Assignment:

Sno	Task	Date	Sign	Remark
1	Write a program to demonstrate getting and setting the socket options			
	through socket related system call			
2	Write a program to demonstrate bind system call.			

Aim:-Write a C program that illustrates two processes communicating using Shared memory Algorithm:-

Date:

```
step1.Start
step 2.Include header files required for the program are
#include <sys/types.h>
#include <sys/ipc.h>
#include <sys/shm.h>
#include <unistd.h>
#include <string.h>
#include <errno.h>
step 3.Declare the variable which are required as
    pid_t pid
       int *shared /* pointer to the shm */
       int shmid
step 4.Use shmget function to create shared memory
       #include <sys/shm.h>
       int shmget(key t key, size t size, int shmflg)
       The shmget() function shall return the shared memory identifier associated with key The
       argument key is equal to IPC PRIVATE. so that the operating system selects the next
available
                      key for a newly created shared block of memory.
                                                                         Size represents size of
shared memory block Shmflg shared memory permissions which are represented by octalinteger
       shmid = shmget
                                     (IPC PRIVATE, sizeof(int), IPC CREAT | 0666);
       print the shared memory id
step 5.if fork()==0 Then
       begin
              shared = shmat(shmid, (void *) 0, 0)
              print the shared variable(shared) *shared=2
              print *shared sleep(2)
              print *shared
       end
step 6.else
       begin
              shared = shmat(shmid, (void *) 0, 0)
              print the shared variable(shared)
              print *shared sleep(1) *shared=30
              printf("Parent value=%d\n", *shared);
              sleep(5)
              shmctl(shmid, IPC_RMID, 0)
       end
step 7.stop.
#include <sys/types.h>
#include <sys/ipc.h>
#include <sys/shm.h>
#include <unistd.h>
#include <string.h>
#include <errno.h>
```

```
int main(void) {
pid_t pid;
int *shared; /* pointer to the shm */ int shmid;
shmid = shmget(IPC PRIVATE, sizeof(int), IPC CREAT | 0666); printf("Shared Memory
ID=%u",shmid);
if (fork() == 0) \{ /* Child */ \}
/* Attach to shared memory and print the pointer */ shared = shmat(shmid, (void *) 0, 0);
printf("Child pointer %u\n", shared); *shared=1;
printf("Child value=%d\n", *shared); sleep(2);
printf("Child value=%d\n", *shared); } else { /* Parent */
/* Attach to shared memory and print the pointer */ shared = shmat(shmid, (void *) 0, 0);
printf("Parent pointer %u\n", shared); printf("Parent value=%d\n", *shared); sleep(1);
*shared=42;
printf("Parent value=%d\n", *shared); sleep(5);
shmctl(shmid, IPC_RMID, 0);
sampath@localhost ipc]$cc shared mem.c
[sampath@localhost ipc]$ ./a.out
Shared Memory ID=65537Child pointer 3086680064 Child value=1
Shared Memory ID=65537Parent pointer 3086680064 Parent value=1
Parent value=42 Child value=42
```

Viva questions

1. define shared memory

- 2. what are file locking functions. 3. what are shared memory system calls.
- 4. define internet domain sockets
- 5.Difference between internet and unix domain sockets.

Assignment:

Sno	Task	Date	Sign	Remark
1	Write a program to demonstrate communication of two different process			
	via shared memory			
2	Write a program to demonstrate that the shared memory created will be			
	available even after the process which created is exited.			