• Following permissions are required for file/directory level operations.

Permissions	Read	Write	Execute
File type			
File	Read file contents	Write/overwrite (touch,	Execute/run file (./file)
	(cat)	cat>, edit)	Change permissions(chmod)
	Execute/run file(./file)		
Directory	List files/sub-folders	Create files/subfolders	Change directory(cd)
	(ls)	(mkdir)	Delete (rmdir, rm -r)

- In order to execute a file, *read* and *execute* permissions are both needed.
- In file1 file1 hard creates a hard-link of file1, and calls it file1 hard.
- In -s file1 file1 soft creates a soft-link of file1, and calls it file1 soft.
- To see the *inode* numbers of files, use *ls -li*

```
anand@DESKTOP-GG7GDNK:~/dir_2$ ls -li
total 8
22254 -rw-r--r- 1 anand anand 6 Sep 26 11:40 file1
13958 lrwxrwxrwx 1 anand anand 5 Sep 26 11:38 file1_soft -> file1
11199 -rw-r--r-- 1 anand anand 6 Sep 26 11:31 file2
19577 lrwxrwxrwx 1 anand anand 5 Sep 26 11:38 file2 soft -> file2
```

- Hard links do not work across different file systems or devices, but soft links do.
- Hard links to the same file have same inode. Modifying one affects the other, but deleting one doesn't delete the other.
- Soft links to the same file have different inodes. Modifying one affects the other, and deleting one renders the others dead.
- Once created, moving the location of a soft-link renders it dead, unless the soft-link was created with an absolute path. Thus, in order to create a soft link file_soft to the absolute path to file, use In -s `pwd`/file file_soft
- Copies of the same file have different inodes, and are entirely independent of each other.
 Modifying one doesn't affect the other, and deleting one doesn't delete the other.
- It's not possible to create hard links for directories, since it can lead to self-reference and thus infinite recursion.
- To display the type of the file (file/directory/link), use file command as follows

- To see the file properties, use stat < file name>
- Number of hard links to a directory is 2 (due to . and ..) more than number of its sub-directories (including hidden directories)
- touch file command changes the modification date/time of the file.

- echo command accepts multiple parameters separated by a single space, and prints them.
- echo accepts multiline input by using quotes (single/double) around the input.
- To display shell variables, use command echo <variable>. \$HOME, \$USER, \$HOSTNAME, \$PWD, \$PATH are a few among the built-in shell variables. You may use double quotes around the variables, but not single-quotes, in which case the variable is treated as a literal string.

```
gphani@icme:~$ echo "$USERNAME"
gphani
gphani@icme:~$ echo '$USERNAME'
$USERNAME
```

NOTE: Using double-quotes with a shell variable interpolates it inside a larger string, and escaping it using '\' treats it as a literal. It's a good idea to use braces around the variable while interpolating.

- *echo* prints the string/variable content, and terminates with a newline. *echo -n* doesn't print a newline at the end.
- whoami shows the current user of the terminal.
- whatis <command> displays a brief help on the command.
- man <command> shows the detailed help on the command. So does <command> --help and info <command>
- whereis <command> shows the location of the command executable.
- which <command> also shows the location of command executable, but has restricted scope of search in comparison to whereis.
- echo \$HOSTNAME displays the hostname of the local system, as stored in /etc/hostname
- echo \$SHELL displays the path of the current shell.
- Assuming that the above command displays /bin/bash, echo \${SHELL:5:4} displays bash (4 characters starting with the 5th character).
- printenv, env, set are commands that list the shell variables in the shell.
- Following are special shell variables used by the Linux bash shell, and their meanings.
 - \circ \$0 name of the shell
 - \circ \$\$\frac{\$\\$}{\$}\cdot\$ process ID of the shell (same as what gets displayed in ps command)
 - o \$? return code of the previous run program
 - \$- flags set in bash shell
- Process control commands
 - ps list of current processes.
 - o & run a process in the background
 - fq bring the background process to foreground
 - coproc run processes in the simultaneously.
 - o jobs list jobs in shell
 - top list processes that hog memory
 - o **kill** kill processes.
- Program <u>exit codes</u> (between 0 and 255)

- 0 Success (evaluated as true by shell script)
- 1 Failure
- o 2 Misuse
- 126 Command cannot be executed
- o 127 Command not found
- o 130 Process killed using Ctrl + C
- o 137 Process killed using kill -9 <pid>
- date -R prints the current system datetime in a format useful in email communications.
- $alias\ date="date-R"$ creates an alias for date command and executes alias in turn. If you want to NOT use the alias, use escaping as in alias to unset the alias, use $alias\ date=date$
- ps ef lists all processes, along with details about parent pid (ppid) and other details.
- *echo \$BASH_SUBSHELL* gives a number indicating the #subshell where execution is happening now. Consider the following execution, where inside each pair of parenthesis the \$BASH_SUBSHELL increments.

```
anand@DESKTOP-GG7GDNK:~$ echo $BASH_SUBSHELL;(echo $BASH_SUBSHELL;(echo $BASH_SUBSHELL;(echo $BASH_SUBSHELL)));
0
1
2
3
```

NOTE: To run multiple commands in a sequence, separate each by semi-colon.

- When && is used in between two commands, both commands are executed one after the other. However, if the first one fails, the second one is ignored.
- When // is used in between two commands, the second one is executed, only if the first one fails and is ignored, when the first one passes.

```
anand@DESKTOP-GG7GDNK:~$ ls this_folder_does_not_exist;ls ls: cannot access 'this_folder_does_not_exist': No such file or directory check_sum.py client client.code-workspace dir_2 go push server anand@DESKTOP-GG7GDNK:~$ ls this_folder_does_not_exist && ls: cannot access 'this_folder_does_not_exist': No such file or directory anand@DESKTOP-GG7GDNK:~$ ls this_folder_does_not_exist || ls ls: cannot access 'this_folder_does_not_exist': No such file or directory check_sum.py client client.code-workspace dir_2 go push server anand@DESKTOP-GG7GDNK:~$ ls || ls check_sum.py client client.code-workspace dir_2 go push server
```

- Linux supports 3 file descriptors stdin (0), stdout(1) and stderr(2)
- To redirect stdout to out.txt, use >out.txt. In this case, the output will not be displayed on the screen. If you want the output to also appear on the screen (In addition to redirecting to out.txt, use | tee out.txt. For example, |s \$HOME | tee out.txt will create out.txt with the contents of the \$HOME directory, as well display it on the screen. Note that tee command can be used to redirect output to multiple files by providing file names separated by space.
- To extract the parent directory, use dirname "\$MYFILE". To extract the grandparent, use dirname dirname "\$MYFILE"
- To redirect *stderr* to *err.txt*, use *2>err.txt*. It's common to redirect *stderr* output to */dev/null 2>/dev/null*.
- To redirect *stderr* to the same file where *stdout* is redirected, use 2>&1. For example, *Is \$HOME*/blah > file1 2>&1 will redirect *stderr* to *stdout* and list the files in the home directory and redirect *stdout* to *file1*. Thus, *file1* will contain the error (about non-existing directory /blah) as well as the listing of files in \$HOME. Alternatively, it can be rewritten as *Is \$HOME* /blah &> file1

- *less <file>* displays the contents of <file> and allows scrolling line by line.
- more <file> displays the contents of <file> and allows scrolling page by page.
- Cat > file1 will accept the text typed by the user and stores in file1. Stop entering text by pressing
 Ctrl + D on keyboard.
- Variables can be assigned with a numeric or a string value. It can also be assigned with the result of a Linux command, by enclosing the command in backquotes (``). For example, to assign the number of files in the current directory to a variable, run num_files | Now, echo
 \$num_files
 will print the number of files in the directory.
- Use <u>read var</u> to read the user input into variable <u>var</u>. Use <u>read -a arr</u> reads user input split by spaces into an array <u>arr</u>.
- Variable name can have alphanumeric characters and _. Assigning values to variables can't have space around '='.
- In order to make a variable available on the shell and its sub-shells, use *export* command. Note that *export* will not affect the parent shell variables.
- To assign v to v1, use v1=\$v.
- To unassign \$v, use unset v command or v=<empty> (leave RHS of '=' empty)
- [[-v v]] returns 0, if \$v is set, else returns 1.
- To echo a default value 'default' if the variable \$\(v \) is not set, say \(\frac{echo \(\frac{\}{v} \):-default \(\frac{\}{\} \)
- To set a default value 'default' if the variable \$v\$ is not set, say echo \${v:=default}
- To display a message 'msg' if the variable \$\(\frac{\psi}{v} \) is not set, say \(\frac{echo \(\frac{\psi}{v} \)? msg \(\frac{\psi}{v} \).
- To echo a default value 'default' if the variable \$\(v \) is set, say \(\frac{echo \\$\{v:+default\}}{\} \)
- echo \${!H*} gives the names of all shell variables that start with H
- echo \${#v} gives the number of characters in the shell variable v.
- echo \${v: <start>:2} returns the 2 characters from \$v starting from <start>. <start> can be a negative number, in which case, it'll start counting from the end of \$v. Note the space before start. Thus,

```
anand@DESKTOP-GG7GDNK:~/my_scripts/Mock1$ echo $a
17:24
anand@DESKTOP-GG7GDNK:~/my_scripts/Mock1$ echo ${a: -4:2}
7:
anand@DESKTOP-GG7GDNK:~/my_scripts/Mock1$ echo ${a: 1:2}
7:
```

• Indirect referencing of variables: In order to reference to a variable whose name is the value of another variable, use $\frac{\xi}{var}$.

```
a="indirect"
c="a"
echo $a #indirect
echo $c #a
echo ${!c} #indirect
```

• In order to drop part of a string that occurs at the start, use # after the variable. For example, in the last-but-one command below, characters before the first occurrence of ':' is dropped. In the last command, characters before the last occurrence of ':' is dropped.

```
anand@DESKTOP-GG7GDNK:~$ mydate=`date`
anand@DESKTOP-GG7GDNK:~$ echo $mydate
Fri, 29 Sep 2023 20:17:54 +0530
anand@DESKTOP-GG7GDNK:~$ echo ${mydate#*:}
17:54 +0530
anand@DESKTOP-GG7GDNK:~$ echo ${mydate#*:}
```

• In order to drop part of a string that occurs at the end, use % after the variable. For example, in the last-but-one command below, characters after the last occurrence of ':' is dropped. In the last command, characters after the first occurrence of ':' is dropped.

```
anand@DESKTOP-GG7GDNK:~$ mydate=`date`
anand@DESKTOP-GG7GDNK:~$ echo $mydate
Fri, 29 Sep 2023 20:29:04 +0530
anand@DESKTOP-GG7GDNK:~$ echo ${mydate%:*}
Fri, 29 Sep 2023 20:29
anand@DESKTOP-GG7GDNK:~$ echo ${mydate%:*}
Fri, 29 Sep 2023 20
```

NOTE: Essentially, a single # performs non-greedy matching and ## performs greedy matching. Similarly, for % and %%

- Some additional notes on this is here https://discourse.onlinedegree.iitm.ac.in/t/pattern-matching-doubt/107003/7
- In order to perform replacement of characters once, use echo \${v/<find>/<replace>}
- In order to perform replacement of characters globally, use echo \${v//<find>/<replace>}
- To convert first character in the string to lowercase, use \$\frac{\\$\{string,\}\}{\}\
- To convert all characters in the string to lowercase, use \$\(\frac{\\$\{string,,\}}{\}\)

```
string="Hello World"
echo ${string,,} # Output: hello world
echo ${string,} # Output: hello World
```

- To convert first character in the string to uppercase, use \$\(\frac{\\$\{\string^\}}{\}\)
- To convert all characters in the string to uppercase, use \$\frac{\\$\{string^\\}}{\}\\$

```
string="hello world"
echo ${string^^}  # Output: HELLO WORLD
echo ${string^}  # Output: Hello world
```

- To store only numbers in shell variables, declare it as an integer using declare -i <variable>.
 When a non-numeric value is stored in this variable, it gets initialized to 0.
- To store only small case characters in shell variables, declare it so using declare -l <variable>.
 When a non-lowercase value is stored in this variable, it gets initialized to all lower-case.
- To store only upper case characters in shell variables, declare it so using declare -u <variable>.
 When a non-uppercase value is stored in this variable, it gets initialized to all upper-case.
- To declare an array arr, use declare -a arr. Now, array elements can be accessed as arr[0], arr[1] etc. For example, declare -a arr=(1 2 3 4 5) declares array arr with 5 integer values 1..5
- To append value1 to the array, use arr+=(value1)
- To insert value2 to the array at location 100, use arr[100]=value2
- In order to find the number of array elements, use echo \${#arr[@]}
- In order to list all the elements (values) in the array, use echo \${arr[@]}
- In order to list elements starting with 1st index (slicing), use echo \${arr[@]:1}

- In order to list all the indices in the array, use echo \${!arr[@]}
- To remove array element use unset. For instance, to remove the second index of arr, use unset arr[2]
- To declare a hashed array hash, use declare -A hash. Now, array elements can be accessed as hash[<index>]. Note that the index could be a numeric value or a string.
- To automatically create an array *myfiles* (without explicit declaration) consisting of a list of files in the current folder, use myfiles=(`ls`). It could also be stored as myfiles=(\$(ls)).
- To print the values stored in myfiles, use declare -p myfiles
- To declare variables as read-only, use **declare** -r < variable >. Once the variable has been declared as read-only, it's not possible to turn off the attribute.
- In the above declarations, To turn off the restriction, declare it using +, instead of -
- *sleep <seconds>* sleeps for a specified number of seconds.
- sleep 2 & runs in the background (with only output pipe open), and coproc sleep 2 runs asynchronously (and leaves input and output pipes open for communication)
- Ctrl+C kills the command, and Ctrl+Z suspends the command (and returns to the prompt)
- **jobs** lists background processes started using either methods
- To kill a job with process id <p_id>, use kill -9 <p_id>
- top will display all jobs active on the local system, ordered by decreasing order or CPU utilization.
- type <command> will show the type of <command>. Commands that don't have man pages
 available are typically shell built-ins. Help for such commands can be displayed using <command>
 --help.
- To start a new bash sub-shell and launch a set of commands, use bash -c <commands>.

To export variable myvar, use declare -x myvar="abc" or export myvar="abc"

- *Isb_release -a* shows the Linux distribution used in the system.
- uname -a shows the kernel information
- RPM and DEBIAN are two most widely used Linux packaging systems. RPM uses yum, dnf or rpm package managers. DEB uses apt, which internally uses dpkg.
- apt-cache search < keyword > is used to search for packages that contain the specified keyword.
- To get all the packages installed, use *apt-cache pkgnames*. Pipe it to *sort* command to see the list in alphanumeric order.
- TO get a list of packages that start with wg, use apt-cache pkgnames wg
- To get more information of wget, use apt-cache show wget. Filename in the output shows the actual file name from where the package is installed. In the filename wget_1.21.2-2ubuntu1_amd64.deb, 1.21.2 is the version number, 2ubuntu1 is the revision number and amd64 is the architecture of the package.
- Packages have priorities as listed below required, important, standard, optional, extra.
- Only sudoers (super users) are allowed to install, update or remove packages. Thus, if a user is
 available on /etc/sudoers, then these operations are allowed for the user.
- tail -10 /var/logs/auth.log displays the last 10 lines of the auth.log, which displays the access information of protected files.
- /etc/apt/sources.list contains the web URLs from where packages can be downloaded.
- In order to upgrade the packages to the latest version/release, run the following commands.
 - sudo apt-get update
 - sudo apt-get upgrade

While the first command fetches the latest updates from the web locations as per *sources.list* to the cache, the second command applies these updates to the system.

Use sudo apt-get install <package> to install the package into the system, and sudo apt-get remove <package> to remove the package from the system

Week4

- grep command can use regex, in order to create the pattern. Syntax is grep <pattern> <file>.
 Alternatively, grep can be used on the output of a command. Thus, in order to grep a <pattern> on the output of Is -I, use Is -I | grep <pattern>
- For extended grep, use egrep or grep -e
- Print only the matched part of the line using $\frac{grep o}{s}$. For example, $\frac{|s|}{grep eo'} \frac{|rwx|}{grep eo'}$ will extract the permission bits only for files in the current folder.
- Ignore case sensitivity using grep -i
- In order to invert the matching by pattern, use grep -v. For example, so -1 | egrep -o '\..{3}\$' will get a list of all 3-letter extensions of all files in the current folder. In order to get all files/folders that

- doesn't have 3-letter extensions use it as $\frac{|s|}{egrep} \frac{v' \cdot ... \{3\}}{s'}$. Note that none of the entries in this output has a 3-letter extension.
- In order to print all the fields following field #5 of every line, where each field is separated by a comma, use cut -d','-f 5-. Note that the field number starts from 1 (not 0)
- In order to cut characters use <u>cut -c</u>. For example, to cut the permission bits of files/folders in the current folder, use <u>ls -l/cut -c 2-10</u>
- In order to show line numbers in the grep results, use grep -n
- In grep, use of | (pipe symbol) is treated literally. If it needs to be interpreted as an *or* operation, then escape it. Else, use <u>egrep</u> or <u>grep -e</u>
- To detect empty lines, use grep '^\$'. Thus, if you need to find the number of empty lines in a file called poem.txt, use cat poem.txt | egrep '^\$'|wc-|
- Use of backreference in regex needs the original pattern to be parenthesized.
- To find the pattern in a given string s, use \$\(\frac{\(\xi\)(echo\)\(\xi\)s \ grep < pattern>\)

- source <script> runs the script from the login shell. Thus, when the script is sourced, all environment variables created in the script will be available after the script has finished running.
- ./<script> runs it from within a child process. However, if the script is run as a child process, none of the changes made is available after the script finishes running.
- printf supports format specifiers like in C. For example, printf "My home is %s\n" \$HOME.
- read var reads input from the user, and stores in var; now echo \$var prints the stored value.
- \$0 contains name of the shell program (including the invocation path), \$1..\$n contains the command line arguments. \$# contains the number of such arguments. \$* (or \$*) contains all arguments as one string. \$*0 contains all arguments as separate strings.
- To store output of a command into var, use var=\$(<command>) or var=`<command>`
- To store the var into array my arr, use my arr=(\$var).
- Thus, the following are equivalent. Both create arrays containing the files in the current directory.

 anand@DESKTOP-GG7GDNK:~\$ 1s

```
check_sum.py client go output.txt poem.txt push server test.sh
anand@DESKTOP-GG7GDNK:-$ ls_arr=($(ls))
anand@DESKTOP-GG7GDNK:-$ declare -p ls_arr
declare -a ls_arr=([0]="check_sum.py" [1]="client" [2]="go" [3]="output.txt" [4]="poem.txt" [5]="push"
[6]="server" [7]="test.sh")
```

Is equivalent to

```
anand@DESKTOP-GG7GDNK:~$ ls_var=$(ls)
anand@DESKTOP-GG7GDNK:~$ echo $ls_var
check_sum.py client go output.txt poem.txt push server test.sh
anand@DESKTOP-GG7GDNK:~$ ls_arr1=($ls_var)
anand@DESKTOP-GG7GDNK:~$ declare -p ls_arr1
declare -a ls_arr1=([0]="check_sum.py" [1]="client" [2]="go" [3]="output.txt" [4]="poem.txt" [5]="push"
  [6]="server" [7]="test.sh")
```

- Use *if ((<math expression>))* to compare two integer values. Note that double-parenthesis can be used only to check math expressions, for checking string expressions double-square-brackets must be used.
- You can alternatively use if test \$a -eq \$b or if [[\$a -eq \$b]] to compare variables a and b for equality, if both have numeric values.
- If a and b contain text (non-numeric), use if [\$a = \$b] or if [\$a = \$b] to check a and b for equality. Similarly, use if [\$a = \$b] (not if [\$a qt \$b]) to check if a is greater than b.
- Use [[\$string =~ \$pattern]] to check if the pattern is found in string.
- To perform arithmetic operations and assign the result to a variable, use variable=\$((matherization))
- C-style loop uses two pairs of parentheses as in for ((i=1; i<10; i++))
- for-each loop (similar to Python) can also be used, as in for i in 1 2 3 4 5. Similarly, for i in \$@ loops through all command-line arguments to the script.
- find . -maxdepth 1 -name '*.sh' prints the names of all files in the current folder. If the maxdepth parameter is 2, then it prints the file names in the sub-folder also, but doesn't go further.
- Following are different ways to increment the variable c

```
    let c=c+1
    c=$(expr $c + 1)
    c=$((c+1)) or ((c=c+1))
    ((c++))
```

Following are different ways to multiply the variable c with 2.

```
    let c=c*2
    c=$(expr $c \* 2)
    c=$((c*2)) or ((c=c*2))
```

Following are different ways to add two numbers from the terminal (without using a variable)

```
    expr 1 + 2
    let c=1+2; echo $c
    echo $((1 + 2))
```

<u>NOTE</u>: expr 1 + 2 cannot be rewritten as expr 1+2 (without spaces)

- expr doesn't support exponentiation, so use a let command like let c=c**2
- To work with bench calculator, use bc -l
- Following are some interesting options available with if statement:

```
[-z STRING] - checks if STRING is empty.
[-n STRING] - checks if STRING is not empty (same as [!-z STRING])
[-d FILE] - Checks if FILE exists and is a directory.
[-e FILE] - Checks if FILE exists.
[-f FILE] - Checks if FILE exists and is a regular file.
```

- o [-x FILE] Checks if FILE exists and execute permission is granted.
- o [-s FILE] Checks if FILE exists and it's size is greater than zero (i.e., it's not empty).
- To check if a pattern is found in a string, use echo \$string | grep \$pattern. Use grep -E if pattern check needs extended regex.
- Given a string <str>, you can replace a substring <sub> with <rep> using str=\${str/<sub>/<rep>}. However, regex patterns cannot be used here. For this, use sed.
 Thus, if str="123Anand345", echo \$str | sed -e "s/[[:digit:]]/_/g" will replace all digits with "_" and result in "___Anand___"
- In order to read from file, use cat file | while read line; do echo \$line; done.
 Alternatively, use while read line; do echo \$line; done < file
- To read different parts of each line (in a *file*) into separate variables, use while read part1 part2; do echo \$part1 \$part2; done < file
- To find the unique lines in *file*, use *cat file|sort|uniq*. Note file contents need to be sorted using *sort* before *uniq* can be applied.

- PS1="\u@\h:\w\\$" sets the prompt string to "<user>@<host>:<working directory>\$"
- To get back to the default prompt string, run source ~/.bashrc
- PS2 is used to denote continuation of a command across multiple lines.
- PS3 is used to denote the selection from a set of options.

```
anand@DESKTOP-GG7GDNK:~$ PS3="Choose one of the options:"
anand@DESKTOP-GG7GDNK:~$ select x in alpha beta gamma; do echo $x; done
1) alpha
2) beta
3) gamma
Choose one of the options:1
```

alpha

PS4 is used to denote the repetition of the command, before it runs.

```
anand@DESKTOP-GG7GDNK:~$ set -x
anand@DESKTOP-GG7GDNK:~$ PS4='Running command...'
+ PS4='Running command...'
anand@DESKTOP-GG7GDNK:~$ ls
Running command...ls --color=auto
check_sum.py go poem.txt shell-script-@
client hwinfo.txt push shell-script-@
my_scripts server sum.sh
```

NOTE: This behavior is available in the terminal only after command $\frac{set - x}{set + x}$ is issued. To revert to the old behavior, use $\frac{set + x}{set + x}$

- Following options could be used to create a prompt string.
 - \circ \t time
 - *d* date
 - \# command number
- crontab is a service in Linux that helps to schedule tasks and automatically execute scripts at predetermined time. To add a new entry into the crontab list, use crontab -e
- *crontab* sequence given below will execute / home/scripts/backup/mkbackup.sh script at 2.05 AM everyday of every month.

5 2 * * 1-5 root cd /home/scripts/backup && ./mkbackup.sh

NOTE: 5 2 10 12 1-5 cd /home/scripts/backup && ./mkbackup.sh will execute /home/scripts/backup/mkbackup.sh script at 2.05 am on 10th December, provided the date is one of the week days. If 10th December falls on a week-end, it'll not run.

- /etc/init and /etc/init.d contains scripts that needs to be run during startup of the system. Note that WSL don't have these folders. Instead, add them to ~/.bashrc file.
- -e option passes inline script to sed. It's not mandatory to use -e switch, unless executing multiple inline commands.
- Following are some of the important options with sed.
 - o **sed** " prints the input stream as is
 - o **sed** '=' prints line numbers before every line in the input.txt. -e "\$=" prints the line number of the last line, thus effectively printing the number of lines in the file.

In the following cases, use sed with -n option (whenever option p is used)

- sed '5p' prints only the 5th line.
- o sed '5!p' prints all except 5th line.
- o sed '5,8p' prints only lines 5 to 8.
- o $sed '5,8{=;p}'$ prints line numbers in addition to printing the lines 5 to 8.
- o sed '1~2p' prints first, third, fifth... lines.
- sed '1~2!p' prints all except first, third, fifth... lines.
- sed '/<pattern>/p' prints all lines that match pattern. If the pattern is stored in \$str, use it as sed "/\$str/p". Note that you must use double-quotes so that \$str is expanded.
- sed '/<pattern>/!p' prints all lines except those that match pattern. If the pattern is stored in \$str, use it as sed '''/\$str"'/!p'

Here are some examples of substituting using regex patterns.

- o sed 's/<pattern>/<replace>/q' replace all matches on all lines.
- sed 's/<pattern>/<replace>/2' replace only second match on each line. If the line has only one match, nothing will get replaced.
- o sed 's/<pattern>/<replace>/2g' replace all matches starting with the second one, on each line. If the line has only one match, nothing will get replaced.
- o sed '2s/<pattern>/<replace>/g' replace all matches only on line #2.
- o sed '9,\$s/<pattern>/<replace>/q' replace all matches from 9th till the last line.
- sed -E 3,9s/^L[[:digit:]] //g' replaces all matches of L followed by one or more digits, in 3rd to 9th line.
- o sed -E '1~2s/^L[[:digit:]] //g' replaces all matches of L followed by one or more digits, in every alternate line starting with the first line.
- o sed -E '3,/shore/s/^L[[:digit:]] //g' replaces all matches of L followed by one or more digits, in 3rd to the line that contains word 'shore'.

Here are some additional options with the sed

- o $\frac{\text{sed '1i}}{\text{meader}}$ inserts a line before the 1st line. Use 1a instead of 1i to append a line after the 1^{st} line.
- o sed '/[bB]reak\$/a #####' appends a line ##### after every line that ends with the words break or Break.

- o sed '1~3c ____removed____' changes every 4th line starting with the 1st line to removed "
- -n switch is used to NOT perform default action. Thus, sed -n -e "5p" input.txt prints only the 5th line in input.txt. Without -n, the command would print all lines in input.txt, and 5th line twice.
- -i switch is used to write the changes back to the input file. Thus, sed -i

 's/<pattern>/<replace>/g' input.txt
 will replace all matches on all lines of input.txt, and
 will overwrite it with new contents.
- sed -f script.sed input.txt will run all commands contained by script.sed on input.txt.
- echo "hello world" | sed 's/\b\(.\)/\U\1/g' converts the first character of each word in the input string to upper case, and results in "Hello World"

Week8

- 1024 49151 are registered ports.
- *ifconfig* displays and manipulates route and network interfaces.
- ping checks connectivity between two nodes.
- dig is used to query DNS related information
- traceroute is a network troubleshooting utility.
- wget downloads a file from internet.
- *netstat* gives information on open network ports on the machine.
- IP address is a 32-bit non-negative integer; Port number is a 16-bit non-negative integer.
- nslookup retrieves information about a domain name such as its server and IP address.
- RAID configurations:
 - RAID-0: Also known as "disk striping," it optimizes the speed of hard drives by writing data on multiple drives simultaneously or sequentially, improving read and write speeds
 - RAID-1: Known as "disk mirroring," it duplicates data and stores a copy on each drive, ensuring data won't be lost if a drive fails. It can handle one disk failure without losing data
 - RAID-4: It uses block-level data striping with a dedicated disk for storing parity bits, providing good performance of random reads. It can handle one disk failure without losing data.
 - RAID-5: A combination of striping and parity, it boosts system reliability and read speed by distributing files and parity information across all integrated hard drives
 - RAID-6: An enhancement of RAID-5, it uses block-level striping and distributes two parity blocks on each disk within the array, increasing data protection. It can be deployed to achieve higher read speeds.