Getting Help:

- 1. Verify that the manual pages have been installed on your system man
- 2. Create new man pages for your system

apt install manpages-dev manpages-posix-dev -y

- 3. In one line, get a description of the 'alias' command whatis alias
- 4. Get help information about the 'df' command and scroll through it, up or down, at will info df
- 5. Display examples of how to use the 'sort' command.

info sort

6. Using the information from the previous command, sort the output from 'compgen -c' in reverse order. compgen -c | sort -r

System & Process Management:

1. List all processes running on the computer by all users

ps aux

- 2. List processes in real time. Sort them in descending order by the amount of memory being used **top** (Use Shift + F to modify field settings)
- 3. Display the kernel and operating system version information

uname -a

4. Show all active connections to the computer

W

5. Find out how long the system has been running

uptime

6. Run the 'cat' command in the background

cat &

7. Identify its process number and kill it

ps > kill -9 <PID>

8. Open a web browser and terminate it using its process name

killall -9
browser name>

 Display the sentence, 'This is a test', on the screen using a variable variable1="This is a test" & echo \$variable1

10. Create a new file named 'test.txt' which has the line, 'This is a test'

echo "This is a test" > test.txt

- 11. List all files in the current directory and show the contents of the 'test.txt' file, using a single statement **Is**; **cat test.txt**
- 12. Display a list of all commands you have run in the current session **history**

Managing Files and Folders:

- 1. Create two directories in your home directory named 'tmp1' and 'tmp2'
 - cd; mkdir tmp1 tmp2
- 2. Move to the tmp1 directory and create an empty file named 'test1'
 - cd tmp1; touch test1
- 3. Without using an editor, add the statement, 'This is a test', three times to the file echo "This is a test" >> test1; echo "This is a test" >> test1; echo "This is a test" >> test1
- 4. Copy the 'test1' file to 'test1.backup' in the same directory
 - cp test1 test1.backup
- 5. Copy the contents of the .bashrc file in your home directory to 'test1', without overwriting the previous content cat ~/.bashrc >> test1
- 6. Copy all lines in 'test1' that have the word 'alias' to a new file in the 'tmp1' directory called 'test2' cat test1 | grep -i "alias" > test2
- 7. Copy the file 'test2' to 'test3' in the same directory
 - cp test2 test3
- 8. Copy the last ten (10) lines of 'test1' to 'file1'
 - tail -n 10 test1 > file1
- 9. Copy the first three lines of 'test2' to 'file2'
 - head -n 3 test2 > file2
- 10. Copy 'file1' and 'file2' to the 'tmp2' directory
 - cp file* ../tmp2
- 11. Delete the original 'file1' and 'file2' files from 'tmp1'
 - rm file1 file2
- 12. Modify the permissions for 'file1' and 'file2' in the 'tmp2' directory so they cannot be modified without root chmod -w ../tmp2/file*
- 13. Create a hard link between 'test3' in the 'tmp1' folder and a new file in the 'tmp2' folder with the same name In test3 ../tmp2/test3
- 14. Add the line 'This is another test' to 'test3' in 'tmp1' and verify that the linked file in 'tmp2' is updated cat "This is another test" >> test3; cat ../tmp2/test3
- 15. Display the last 3 lines in 'test3'
 - tail -n 3 test3
- 16. Compress and archive all files in your home directory to ~/backup.tar.gz, if the name begins with 'test' find ~ -type f -name "test*" | tar -czvf ~/backup.tar.gz -T -
- 17. Verify the contents of backup.tar.gz without extracting the files
 - tar -ztvf ~/backup.tar.gz
- 18. Copy all files in 'tmp1' to 'tmp2' if the name includes the word 'backup'
 - find . -type f -name "*backup*" -exec cp {} ../tmp2 \;
- Change your current working directory to the root folder (/)cd /
- 20. Do a search for all files in your home directory with names that include the word 'test'
 - find ~ -type f -name "*test*"
- 21. From your home directory, create a new file ('findtest') that includes the command from the previous step echo "find ~ -type f -name '*test*'" > ~/findtest
- 22. Make the new file from the previous step executable and test it
 - chmod +x ~/findtest; ~/findtest

Networking:

- 1. Run a command that displays the IP configuration of the local computer ip address show <network device> | grep inet
- 2. Run a command that displays only your public Internet IP address curl ifconfig.me
- 3. Create aliases for each of the first two commands and test them alias ip="ip address show | grep inet; alias iip="curl ifconfig.me"
- 4. Verify Internet connectivity between your computer and github.com ping github.com -c4
- 5. Save the IP address of github.com to a new file named /tmp/github.ip ping github.com -c1 | grep icmp > /tmp/github.ip
- 6. List the IP routers between your computer and github.com mtr github.com
- 7. Create a secure shell connection to your computer and establish super user credentials **ssh localhost**
- 8. Add the IP address 8.8.8.8 as one of your DNS servers (**Note**: Always backup config files before modification) echo "nameserver 8.8.8.8" >> /etc/resolv.conf
- Configure name resolution so that your first name can be used as your computer name Modify /etc/hosts file localhost information: 127.0.0.1 localhost <first name>
- 10. Create a list of all open port numbers on your computer and put them in a file named /tmp/openports netstat -tulpn > /tmp/openports
- 11. For each open port number below 100, find the name of the service it is used for cat /etc/services | grep "22/tcp"
- 12. In the /etc directory, review the content of the 'hosts' file, then rename it to 'hosts.old' **cp hosts hosts.old**
- 13. Download the 'hosts' file from http://raw.githubusercontent.com/StevenBlack/hosts/master/ wget http://raw.githubusercontent.com/StevenBlack/hosts/master/hosts
- 14. Review the content of the new 'hosts' file
 - cat hosts
- 15. Verify you still have Internet connectivity by using a web browser to connect to a website (Open Firefox or another browser)
- 16. Close the secure shell connection and verify you are in your previous session exit
- 17. Download the 'Linux_Command_Reference.pdf' file using the path,

 http://raw.githubusercontent.com/neiltucker/bootcamplq/main/, to your home directory

 wget http://githubusercontent.com/neiltucker/bootcamplq/main/Linux_Command_Reference.pdf
- 18. Verify the file downloaded successfully and you can view it from the GUI (Open the file with Document Viewer or another PDF application)

Managing Applications:

- 1. Update and upgrade the application packages on your system apt update -y | apt upgrade -y
- 2. List all packages installed on the system

apt list --installed

3. Remove unnecessary library dependencies from the system

apt autoremove --purge

4. Install Apache web server on your system

apt-get install apache2

5. Verify that the service is set to auto-start and verify that it is running systemctl enable apache2; systemctl status apache2

6. Test connectivity to the default website

In a web browser on the computer, go to http://127.0.0.1

7. Using the configuration files in /etc/apache2, locate the website files

Is -la /etc/apache2/sites-available/*.conf

- 8. Locate the DocumentRoot folder and modify the default website page with one that you create yourself cp /var/www/html/index.html index.html.backup; cp <my file> /var/www/html/index/html
- 9. Test connectivity to the new website page

Open page in web browser

10. Disable the apache2 service

systemctl disable apache2

- 11. Create a user account named student2 and make sure it has a home folder and uses the bash shell useradd -m -s /bin/bash student2
- 12. Assign a password of 'Password1' to student2

passwd student2

13. Test the login account of student2 and verify the home directory and shell settings

su - student2

- 14. Attempt to elevate student2 to super user to verify the account does not have those privileges sudo su
- 15. Logout student2 to return to your original account
- 16. Run visudo to give student2 root privileges

visudo

- 17. Visudo opens /etc/sudoers file. Find the line for root. Add an identical line for student2. Save & exit student2 ALL=(ALL:ALL) ALL (Note: never try to save the file if there are any errors detected in it)
- 18. Login as student2

su - student2

19. Verify that student2 is now able to use super user privileges

sudo su