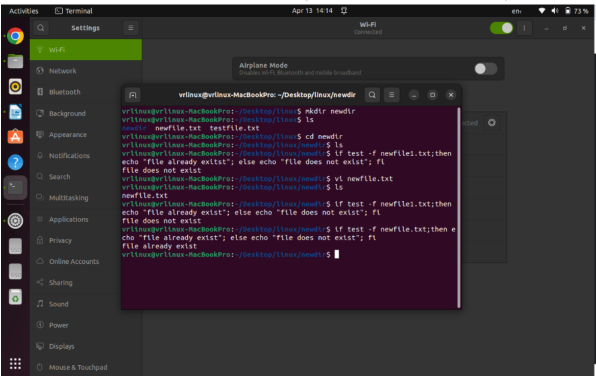
Exercise:

Question 1:

1. Create a file in a new directory using vi editor and ensure the filename doesn't exist already using shell commands.

Answer:

- ☐ Create the new directory using the mkdir command.
- ☐ Check if the file already exists in the directory using the test command. For example, to check if a file named "newfile.txt" already exists in the "newdir" directory.



2. Get the Absolute path and relative path of the file you created in Question 1.

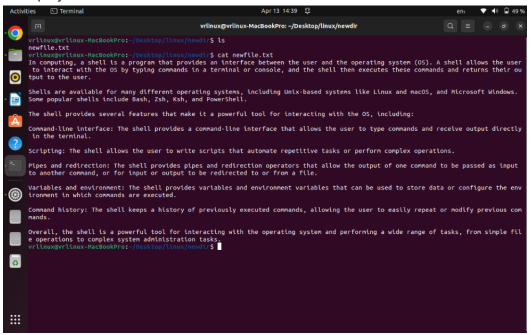
vrlinux@vrlinux-MacBookPro:~/Desktop/linux/newdir\$ pwd /home/vrlinux/Desktop/linux/newdir vrlinux@vrlinux-MacBookPro:~/Desktop/linux/newdir\$

```
vrlinux@vrlinux-MacBookPro: ~/Desktop/linux/newdir
vrlinux@vrlinux-MacBookPro:~/Desktop/linux$ ls
newdir newfile.txt testfile.txt
vrlinux@vrlinux-MacBookPro:~/Desktop/linux$ cd newdir
vrlinux@vrlinux-MacBookPro:~/Desktop/linux/newdir$ ls
vrlinux@vrlinux-MacBookPro:~/Desktop/linux/newdir$ if test -f newfile1.txt;t
echo "file already exitst"; else echo "file does not exist"; fi
file does not exist
vrlinux@vrlinux-MacBookPro:~/Desktop/linux/newdir$ vi newfile.txt
vrlinux@vrlinux-MacBookPro:~/Desktop/linux/newdir$ ls
newfile.txt
vrlinux@vrlinux-MacBookPro:~/Desktop/linux/newdir$ if test -f newfile1.txt;t
echo "file already exist"; else echo "file does not exist"; fi
file does not exist
vrlinux@vrlinux-MacBookPro:~/Desktop/linux/newdir$ if test -f newfile.txt;th
cho "file already exist"; else echo "file does not exist"; fi
file already exist
vrlinux@vrlinux-MacBookPro:~/Desktop/linux/newdir$ pwd
/home/vrlinux/Desktop/linux/newdir
vrlinux@vrlinux-MacBookPro:~/Desktop/linux/newdir$ pwd
/home/vrlinux/Desktop/linux/newdir
vrlinux@vrlinux-MacBookPro:~/Desktop/linux/newdir$
```

- 3. Select a random file and do the following:
 - a. Count the no. of lines, words in the file
 - b. Display the list 10 lines of a file

```
vrlinux@vrlinux-MacBookPro:~/Desktop/linux/newdir$ ls
newfile.txt
vrlinux@vrlinux-MacBookPro:~/Desktop/linux/newdir$ wc newfile.txt
 17 248 1569 newfile.txt
vrlinux@vrlinux-MacBookPro:~/Desktop/linux/newdir$ head newfile.txt
In computing, a shell is a program that provides an interface between the user a
nd the operating system (OS). A shell allows the user to interact with the OS by typing commands in a terminal or console, and the shell then executes these com
mands and returns their output to the user.
Shells are available for many different operating systems, including Unix-based
systems like Linux and macOS, and Microsoft Windows. Some popular shells include
Bash, Zsh, Ksh, and PowerShell.
The shell provides several features that make it a powerful tool for interacting
with the OS, including:
Command-line interface: The shell provides a command-line interface that allows
the user to type commands and receive output directly in the terminal.
Scripting: The shell allows the user to write scripts that automate repetitive t
asks or perform complex operations.
vrlinux@vrlinux-MacBookPro:~/Desktop/linux/newdir$
```

c. Display the entire file



d. Search a word 'X' in the entire file and display the lines with it.

