**Practice Exercises**

1. Create new directory called MVP.

2. Change the current directory to /MVP.

3. Create the file trainees.txt in the MVP and add some trainees name.

4. Display content of file Segue.txt

5. Rename the file from trainees to maverick.txt.

6. Write a command to listing of file details such as data, size and access permission

7. Write the command to sort the maverick.txt file and print the uniq values.

8. Use head and tail to print the lines in a particular range in a file.

9. Write the command to extract two columns from the file.

10. Write the command to count lines, words and characters in a file.

11. Display the first 5 lines of the file “maverick.txt" on the screen

Practice Exercises

1. Copy the file "foo.txt" into "fooCopy.txt".
2. . Rename the file "fooCopy" to "foo2".
3. Create a subdirectory with the name “data” and move the file "foo2" into the "data" subdirectory.
4. Create a new subdirectory called "newDirectory" in the “d” or “E” drive.
5. Move the file "foo2" in the "data" directory into the " newDirectory " directory.
6. Move the file "foo2" in the " newDirecory " directory back into the "unix" directory and change the name to "fooOld".
7. Delete the file "fooOld". 8. Remove the " newDirecory " subdirectory