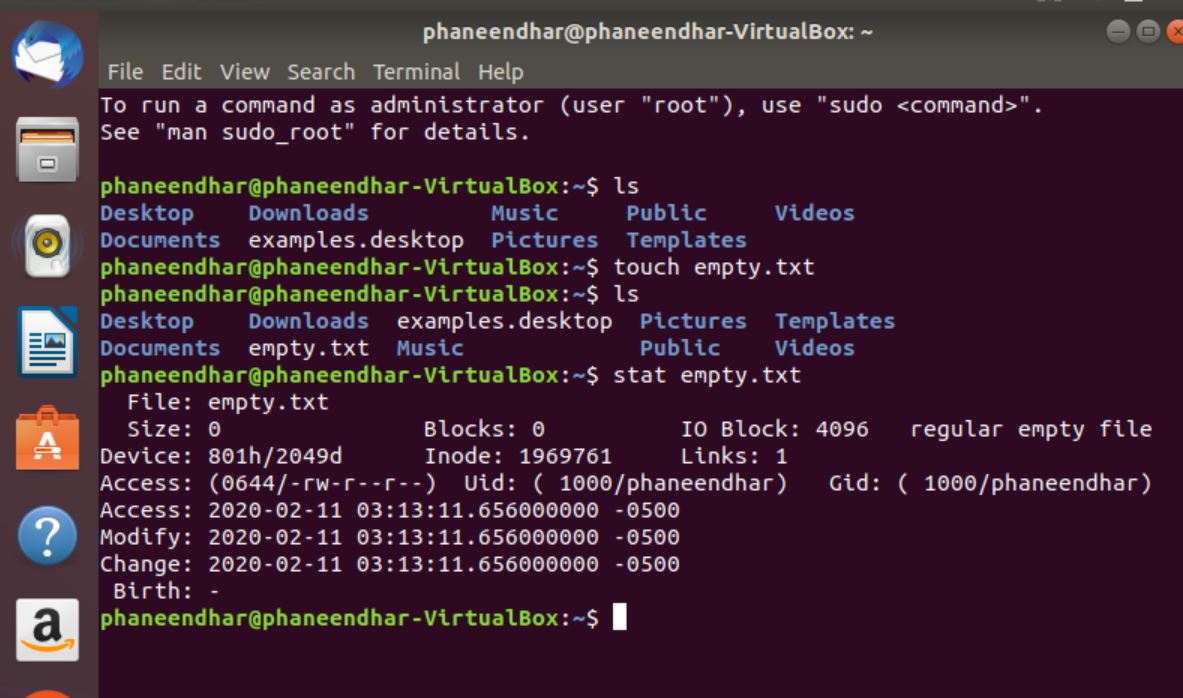
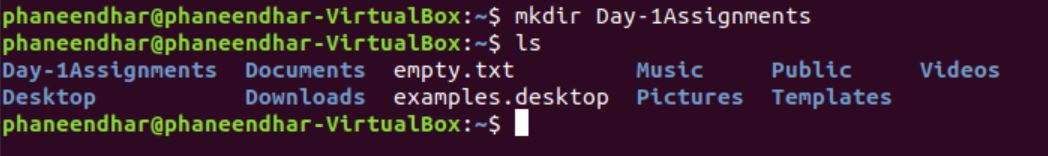
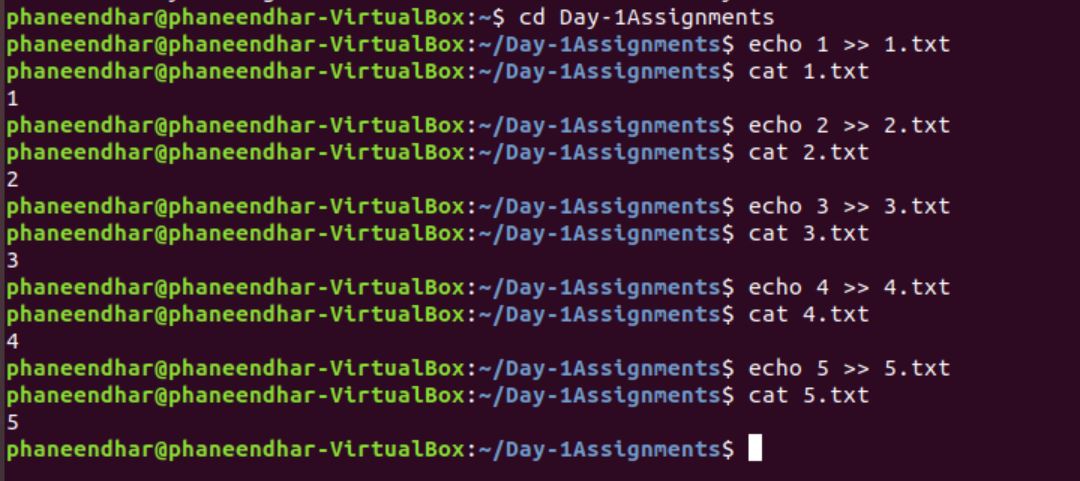
1. **Create an empty file that has 0 bytes**

****

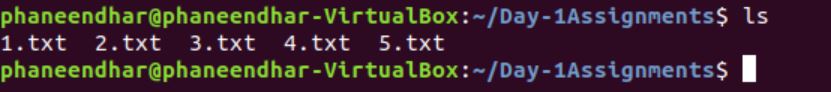
1. **Create a directory with the Name “Day-1Assignments”**

****

1. **In the directory that you create, create 5 files like 1.txt, 2.txt, etc and have a word of that number as the file name.**

****

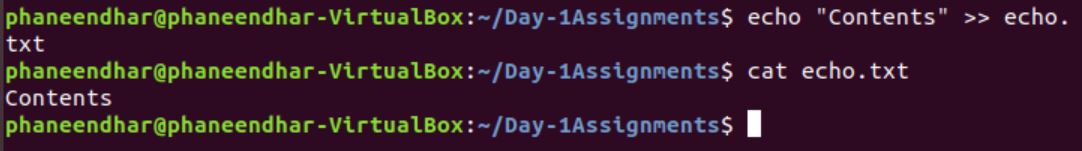
1. **List out all the files in the current directory**

****

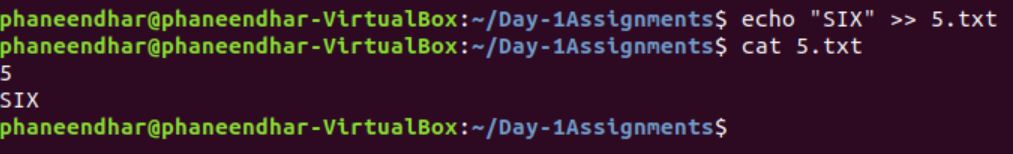
1. **There are two special directories for each directory. Find out using the ls command.**

****

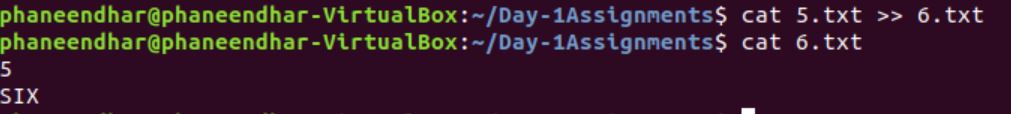
1. **Using the echo command, create a file and keep the contents of echo into the file.**

****

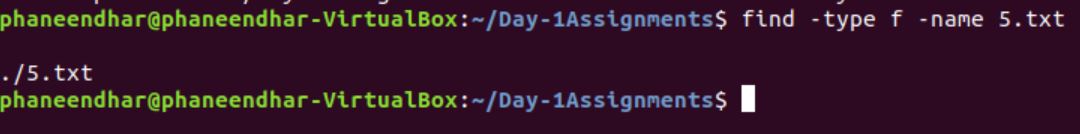
1. **Now append Six to the file 5.txt (This was created earlier)**

****

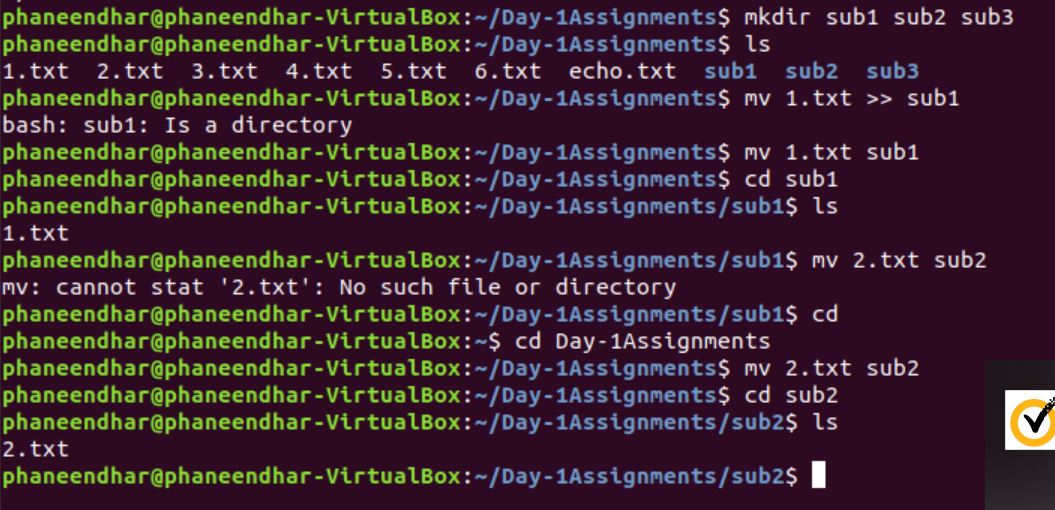
1. **Create a file with the name 6.txt that contains all the contents of the files that you have created earlier.**

****

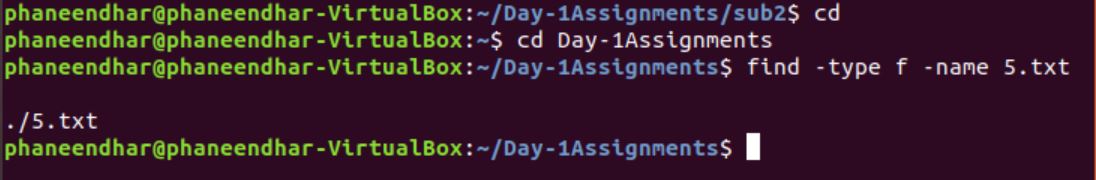
1. **Search for a file that has a name 5**

****

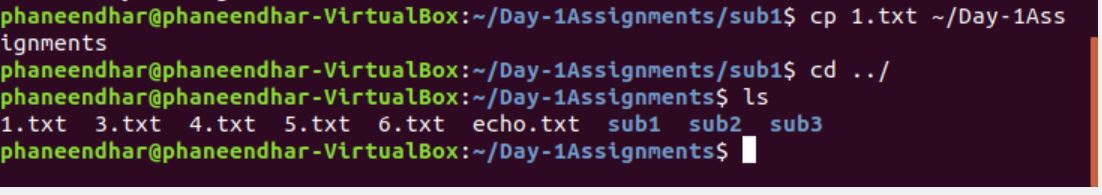
1. **Create multiple directories and keep moving files from one directory to another directory.**

****

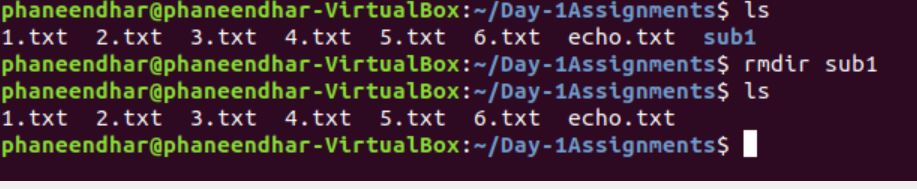
1. **Be in the parent directory, Search for a file that has a name 5**

****

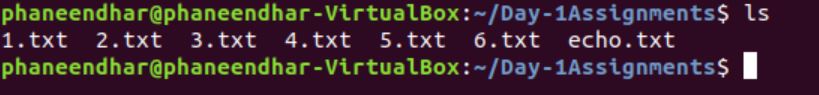
1. **Copy the files from one directory into its parent directory.**

****

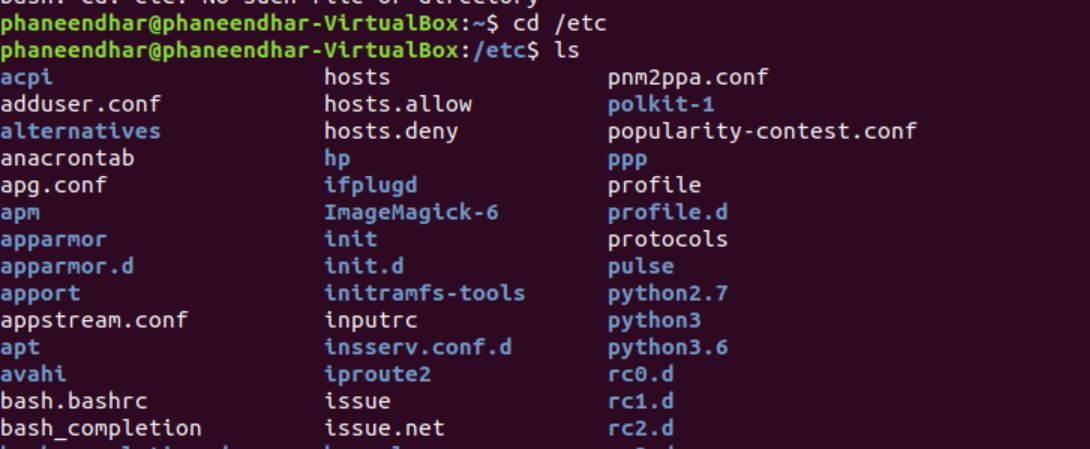
1. **Remove all the subdirectories from the current directory using a single command.**

****

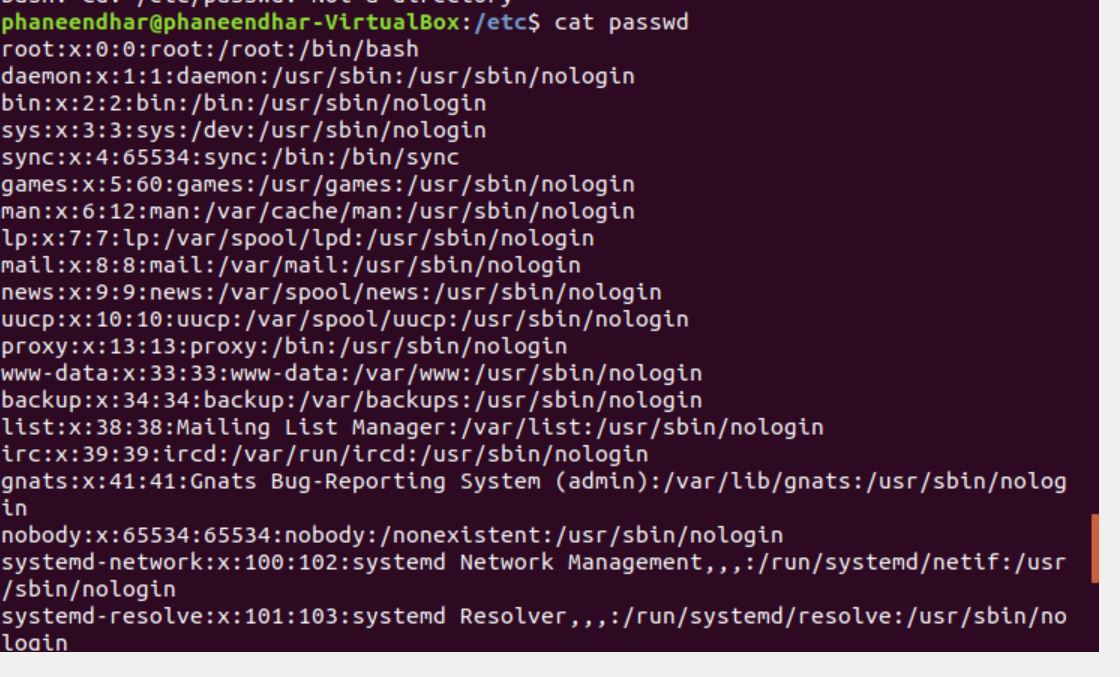
1. **Write the output of the ls command to a file.**

****

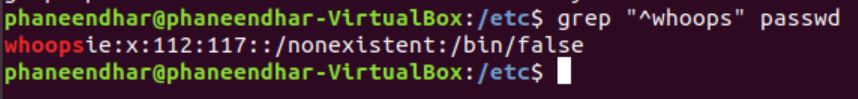
1. **List the contents of the etc directory**

****

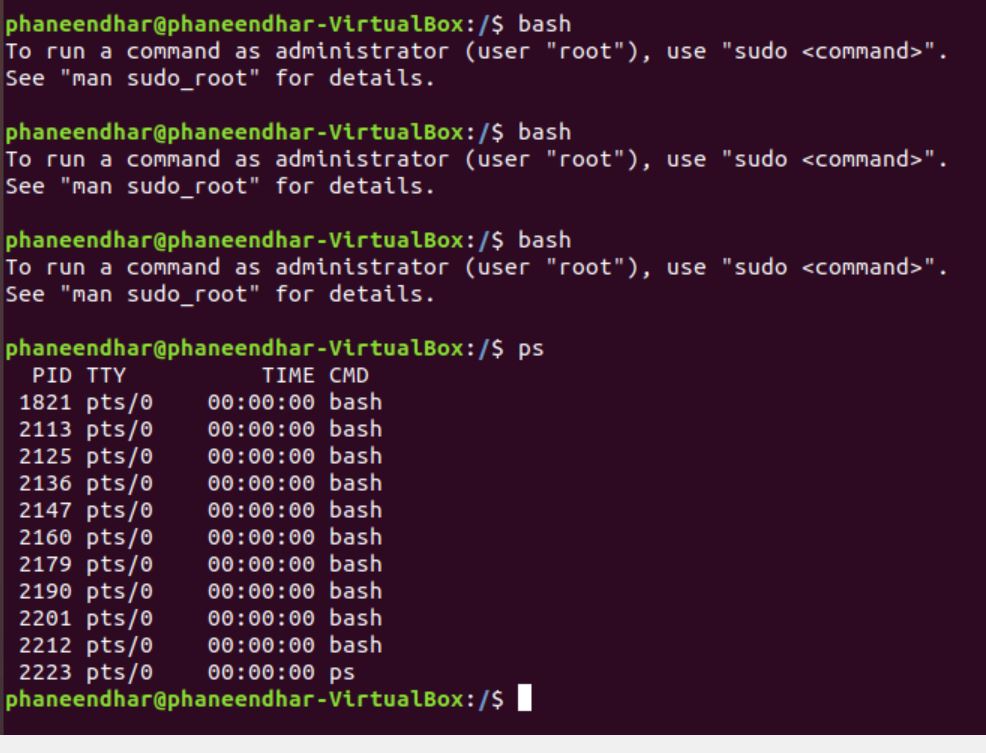
1. **Display the contents of the passwd file from /etc/passwd**

****

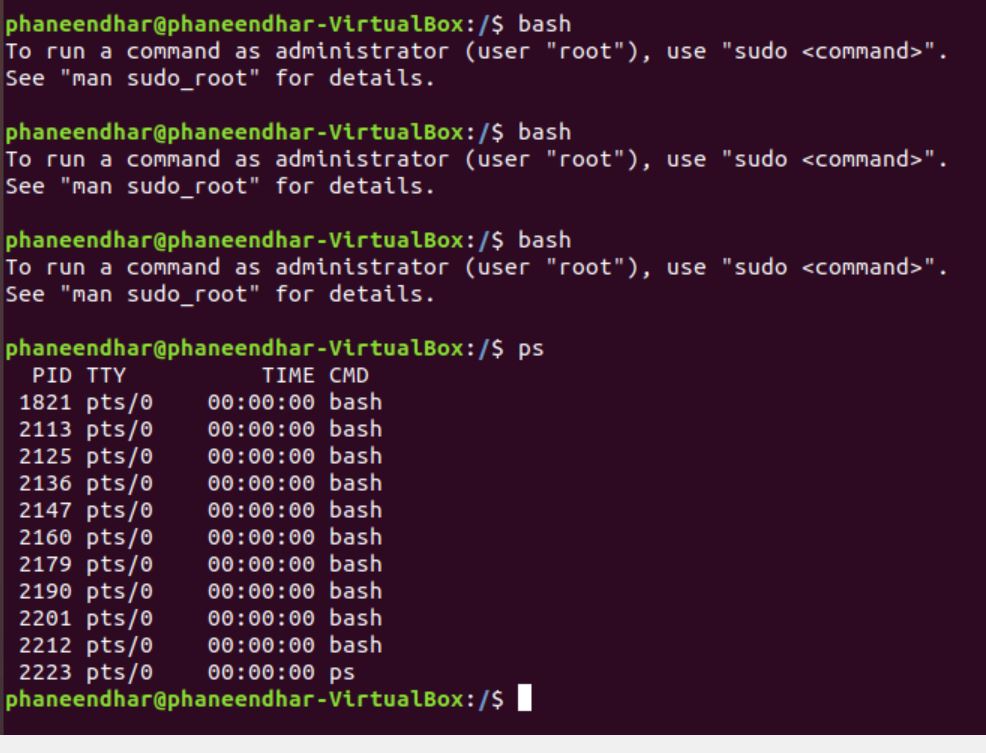
1. **Print only the line with “Whoops” from the above file**

****

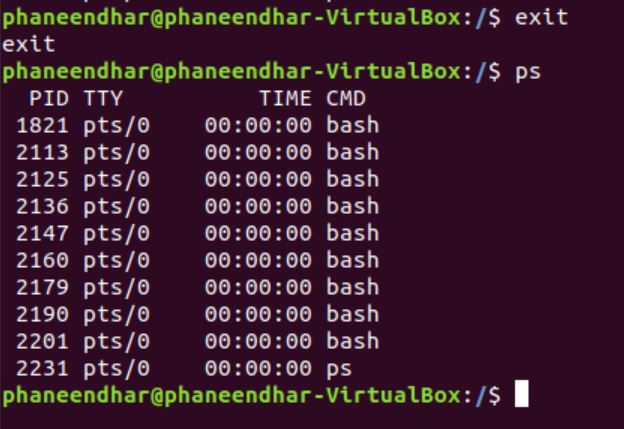
1. **Keep typing bash for 3 - 4 times and observe the difference in the output**

****

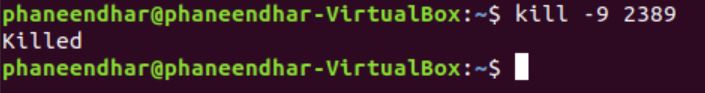
1. **Now try to enter the ps command and observe the output of this command**

****

1. **Now try to enter the exit command and observe the output of the ps command**

****

1. **Continue, use the kill command with parameters and with a process id, check for the output.**

****