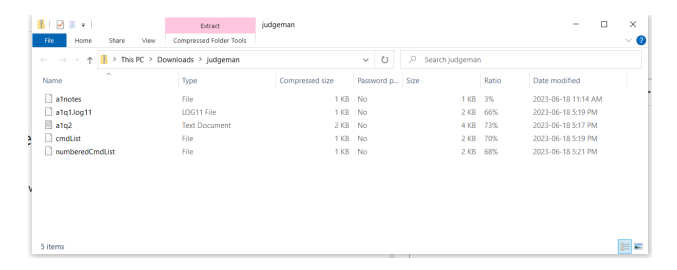
10 Mankirat Singh Judge (judgeman)

Use FileZilla to download the assignment1notes, logOne, commandList, and logTwo ****to your machine.

Create a zip file that contains all four (4) files, no subdirectories, and name it yourUsername.zip (make sure you substitute yourUsername with your Sheridan username).

· need to follow instructions precisely

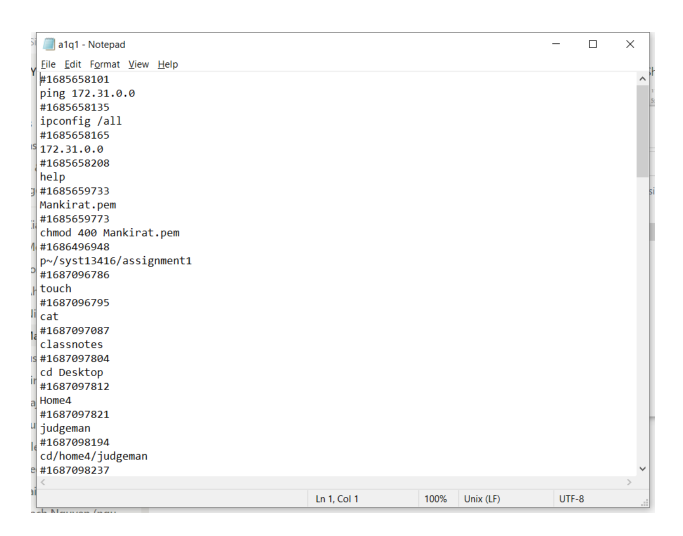


ok

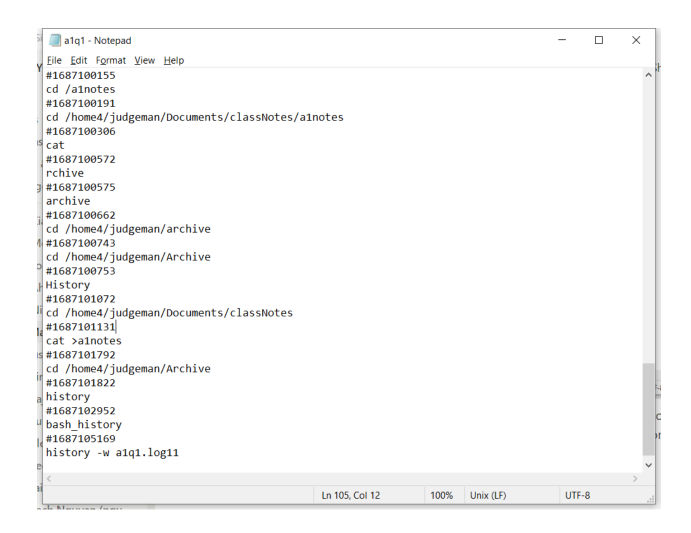


"...View your history and find the first command used to complete this assignment. Note the line number. Save the history from, and including, the line you just identified to the end of your history in a file called **logOne** in the **archive** directory...."

contains all (or unrelated) history, did not use **head/tail to isolate only the section required** - fails to demonstrate understanding of the commands and concepts



use relative pathnames; /home4/judgeman/Documents/classNotes/a1notes is not relative, it is equivalent to an absolute pathname - fails to demonstrate understanding of pathnames and navigation



"...the definition list, with a single-line entry for each command you encountered in Worksheets 1, 2, 3, 4, Modules 1, 2, 3, 4, and this assignment."

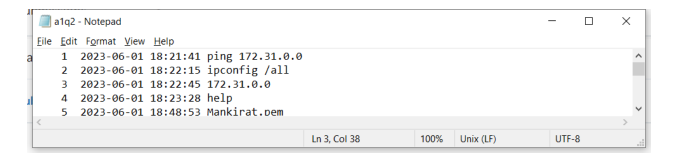
there are 50 different commands in Modules 1 to 4 -

- M1 13 ssh login bash sh csh tcsh ksh logout exit su sudo passwd man
- M2 12 man stty history date who cal cat clear wc grep mesg write
- M3 7 pwd cd ls mkdir rmdir rm ln
- M4 18 chmod Is cp rm mv find locate more less head tail touch sort cut paste diff comm

```
numberedCmdList - Notepad
                                                                                           П
<u>File Edit Format View Help</u>
    1 bash
                              (1) - GNU Bourne-Again SHell
     2 bash [builtins]
                            (1) - bash built-in commands, see bash(1)
                             (1) - GNU Bourne-Again SHell
    3 bash [sh]
                             (1p) - change the working directory
     4 cd
     5 cd
                             (n) - Change working directory
                         (1) - bash built-in commands, see bash(1)
     6 cd [builtins]
    7 chmod
                            (1) - change file mode bits
    8 chmod
                            (1p) - change the file modes
    9 chmod
                            (2) - change permissions of a file
                            (3p) - change mode of a file
    10 chmod
                            (1) - print or set the system date and time
   11 date
   12 date (1p) - write the date and time
13 history (3) - GNU History Library
14 history (n) - Manipulate the history list
15 history [builtins] (1) - bash built-in commands, see bash(1)
                             (1) - format and display the on-line manual pages
   16 man
   17 man
                              (1p) - display system documentation
                              (7) - macros to format man pages
   18 man
   19 man [manpath]
                              (1) - format and display the on-line manual pages
   20 man-pages
                              (7) - conventions for writing Linux man pages
   21 man.config [man]
                              (5) - configuration data for man
                              (1) - print name of current/working directory
   22
                              (1p) - return working directory name
   23
        pwd
   24 pwd
                              (n) - Return the absolute path of the current working directory
    25 pwd [builtins]
                              (1) - bash built-in commands, see bash(1)
                              (0p) - password structure
   26 pwd.h [pwd]
Mankirat Singh Judge
Sun Jun 18 17:01:34 EDT 2023
                                             Ln 1, Col 1
                                                                      Unix (LF)
                                                                                      UTF-8
```

"...Create a history snapshot that contains ALL commands used to produce this file, called **logTwo...**"

contains all (or unrelated) history, did not use **head/tail to isolate only the section required** - fails to demonstrate understanding of the commands and concepts



```
🗐 a1q2 - Notepad
                                                                                     <u>F</u>ile <u>E</u>dit F<u>o</u>rmat <u>V</u>iew <u>H</u>elp
  67 2023-06-18 16:00:03 cd /home4/judgeman/Documents
  68 2023-06-18 16:02:56 chmod 755 Archive Documents
  69 2023-06-18 16:03:58 cd /home4/judgeman/Documents/classNotes
  70 2023-06-18 16:49:13 whatis cd>>temp
  71 2023-06-18 16:49:40 whatis chmod>> temp
  72 2023-06-18 16:49:55 whatis pwd>> temp
  73 2023-06-18 16:50:56 whatis bash>> temp
  74 2023-06-18 16:51:08 whatis date>> temp
  75 2023-06-18 16:51:21 whatis man >> temp
  76 2023-06-18 16:51:34 whatis history >> temp
  77 2023-06-18 16:52:02 what is cat>> temp
  78 2023-06-18 16:54:14 sort temp |n1> cmdList
  79 2023-06-18 16:55:41 sort temp | 58 > cmdList
  80 2023-06-18 16:56:06 sort temp | n1 > cmdList
  81 2023-06-18 16:58:04 sort temp> cmdList
  82 2023-06-18 16:59:06 n1 cmdList > numberedCmdList
  83 2023-06-18 16:59:37 nl cmdList > numberedCmdList
  84 2023-06-18 17:01:02 echo "Mankirat Singh Judge" >> numberedCmdList
  86 2023-06-18 17:02:01 history > a1q2.log
                                                           100% Unix (LF)
                                                                                UTF-8
                                          Ln 3, Col 38
```