**Windows Test 1 Command Summary Assignment**

**Name: Joshua Anderson**

These commands were introduced in the Watch & Learn videos, readings, and demonstration videos. You applied your knowledge of these concepts in the practice and training activities, the assignments, and quizzes. You are encouraged to review these materials as you complete this assignment.

Fill in the purpose of each command listed below. For each command, assume the prompt looks like this when each command is performed:

**C:\1171\_DataFiles\CLI>**

Once you have filled in all your answers, use this Command Summary to complete the Windows Test 1 Command Summary Assignment Quiz in Canvas. You will be asked to upload your assignment in the last quiz question.

|  |  |  |
| --- | --- | --- |
|  | **The command:** | **Description of what the command will do:** |
| **Ex:** | **N:** | **Makes N the default drive – changes to the N drive** |
| 1. | **E:** | Makes E the default drive |
| 2. | **C:** | Sets the default drive to [C:\User](../../../User)s\user |
| 3. | **ver** | Shows the windows version |
| 4. | **cls** | Clears the screen |
| 5. | **date** | Shows the date while asking to change it |
| 6. | **date /t** | Shows the date without asking to change it |
| 7. | **time** | Shows the time while asking to change it |
| 8. | **time /t** | Shows the time without asking to change it |
| 9. | **help dir** |  |
| 10. | The **dir** command is used to… | Shows the default’s directories and files |
| 11. | **dir /p** | Pauses the screen after a screen full of information |
| 12. | **dir /w** | Shows the dir in a wide format |
| 13. | **dir /s** | Shows the sub directories |
| 14. | **dir \** | Shows the directories of the root |
| 15. | **dir c:** | Shows the files and directories of the default dir |
| 16. | **dir c:\** | Shows the root directory |
| 17. | **dir \*.txt** | Shows all files with the .txt extension |
| 18. | **dir Exp??.dat** | Shows files within the directory that stars with “Exp” has some two characters in there and ends with .dat |
| 19. | **dir H\*.\*** | Shows all files that start with H |
| 20. | **dir > c:\MyTA.txt** | Shows the default directory while putting the result in a text file |
| 21. | **doskey /history** | Shows the cmd history |
| 22. | **doskey /history > c:\File.txt** | Shows the cmd history while putting the results in a text file |
| 23. | **cd** | Changes directory |
| 24. | **cd \** | Sets the directory to root |
| 25. | **cd MEDIA** | Changes the directory to media using a relative path |
| 26. | **cd C:\Media** | Changes the directory to [C:\media](../../../media) using a absolute path |
| 27. | **cd /d N:\** | Allows cd to change to different drives |
| 28. | The **md** or **mkdir** command is used to … | Makes directories |
| 29. | **md C:\New Stuff** | Makes a new directory at the root |
| 30. | **md** "**C:\Old Stuff**" | Makes a directory with a space in it |
| 31. | **md \MyStuff** | Uses relative path to make a new directory |
| 32. | **md MyStuff** | Makes a new directory at the default directory |
| 33. | **md Fall Spring** | Makes two new directories |
| 34. | **md Fall\1171** | Uses relative path to make Fall then makes 1171 in the fall directory |
| 35. | **tree** | A graphical way of showing directories and files |
| 36. | **tree /f** | Shows files and directories |
| 37. | **rd** or **rmdir** | Removes directories |
| 38. | **rd /s** | Removes a directory with files in it |
| 39. | **rd /q** | “Quietly” removes a directory |
| 40. | **rd /s Budget grades\Fall** | Uses relative paths to remove the Fall directory |
| 41. | The **copy** command is used to… | Copies files |
| 42. | **copy C:\hi.txt N:\hello.txt** | Copies the file into a new drive while renaming it |
| 43. | **copy C:\hi.txt** | Does nothing |
| 44. | **copy C:\1171\\*.cit C:\\*.new** | Condenses all copied files into one file |
| 45. | **copy C:\\*.txt E** | Makes a file called E with all the copied files |
| 46. | **copy Hello.txt Media\** | Copies the file into that dir |
| 47. | The **del** command is used to … | Deletes files and directories |
| 48. | **del /p** | Asks for confirmation to delete each file |
| 49. | **del /s** | Deletes all file including ones from subdirectories |
| 50. | **del /q** | Quietly deletes files |
| 51. | **del \*.old** | Deletes all files that have the .old extension in the default directory |
| 52. | **del C:\\*.old** | Deletes all files that have the .old extension in the root directory |
| 53. | **del One.txt two.txt** | Deletes both files |
| 54. | The **ren** command is used to … | Renames files and directories |
| 55. | **ren C:\File.old file.new** | Changes the “file.old” into “file.new” |
| 56. | **ren \*.cit \*.new** | Names all files that have the extension .cit into .new |
| 57. | The **move** command is used to … | Moves files |
| 58. | **move C:\Finances.txt** | Errors due to not having a destination location |
| 59. | **move C:\taxes** | Errors due to not having a destination location |
| 60. | **move C:\taxes.txt N:\taxes.old** | Moves the file into the new destination while changing the extension |
| 61. | **move C:\taxes.txt C:\taxes\2018.txt** | Moves the file while renaming it |