**Command Prompt Handout**

1. Press start and then type cmd to launch command prompt
2. Help color = > Displays the color options for the background and foreground
3. color 0B => 0 is the background color and B is the foreground color
4. cd Desktop => Change the directory to Desktop
5. cd.. => Go back to the directory
6. cd Desktop\Videos = > Takes two steps at a given time. First it moves to the Desktop and then to the Videos folder
7. cd../.. => This is used to go back two directories
8. cd V (press tab after typing V) => You should see all options that start with V
9. dir => Gives the details of all the files and folders
10. dir Desktop\Videos = > Shows the contents of the videos without going in the folder
11. dir /a => Shows all the hidden files. DO NOT AMEND ANY AS THEY MAY BE WINDOWS FILES
12. cls => This clears the screen
13. dir \*.docx => Extracts all the files which have the docx file
14. Pressing up and down arrows gives the details of the commands used earlier
15. Sample.docx => This opens up the sample file which has been created on the Desktop. This command will work when the prompt if already on the Desktop
16. mkdir fastnuces= > Creates a new directory
17. rmdir fastnuces=> removes the directory
18. mkdir fastnuces
19. cd fastnuces
20. mkdir test1 => Create this directory inside fastnuces directory
21. cd ..
22. rmdir fastnuces = >This command will not delete the directory as there are items in it
23. rmdir /s fastnuces => Delete the fastnuces directory
24. echo This is sample text > MyFile.txt => This creates a new file with the name MyFile and has the content this is a sample text
25. del MyFile.txt => Delete the MyFile
26. echo This is sample text > MyFile.txt
27. echo tunafish >> MyFile.txt => This will append tunafish to This is sample text
28. rename MyFile.txt Fast.txt => Changes the name from MyFile to Fast
29. tree = > shows the file structure. This needs to be done on desktop for display purposes
30. type Fast.txt => This would show the contents of the file
31. cls => clear screen