**USP Lab**

**Week 1 – QUIZ**

1. Command used to determine the path of an executable file is  
   a) which  
   b) where  
   c) wexec  
   d) what
2. Command used to count number of character in a file is  
   a) grep  
   b) wc  
   c) count  
   d) cut
3. Which of these commands could you use to show one page of output at a time?  
   a) less  
   b) sed  
   c) pause  
   d) grep
4. Which of the following command output contains userid?  
   a) ls  
   b) help  
   c) date  
   d) ls –l
5. pwd command displays  
   a) user password  
   b) password file content  
   c) present working directory  
   d) none of the mentioned
6. 11. Which of the following commands will allow the user to search contents of a file for a particular pattern  
   a) touch  
   b) grep  
   c) find  
   d) ls
7. Which command creates an empty file if file does not exist?  
   a) cat  
   b) touch  
   c) gedit  
   d) read1
8. Write the command to display the current date in the form dd/mm/yyyy.  
   a) date +%d/%m/%Y  
   b) date +”%d/%m/%Y”  
   c) date +/%d/%m/20%y  
   d) date +”/%d/%m/20%y”
9. Which one shows the name of the operating system?  
   a) uname -n  
   b) uname -r  
   c) uname -o  
   d) uname –m
10. The command syntax to display the file ‘sample.txt’ one page at a time is  
    a) man sample.txt>more  
    b) cat sample.txt<more  
    c) cat sample.txt|more  
    d) none of the mentioned