**Exercise 2 - MCQ**

1. Which is *Not* the command to display system information on Linux OS?
   1. lscpu
   2. free (free -h)
   3. df .
   4. systeminfo
2. Which is the command to display path of the current working directory on Windows OS?
   1. pwd
   2. cd
   3. ls
   4. dir
3. We can use “history” command to see past command used on Linux OS
   1. True
   2. False
4. Which wildcard stands for any number of characters (including none)?
   1. \* (Asterisk)
   2. ? (Question mark)
   3. [] (Square Brackets)
   4. . (dot)
5. The following command is using what kind of path to navigate?

*$ cd ~/Work/Report*

* 1. Absolute path
  2. Relative path
  3. Relative-to-home path
  4. Absolute-to-home path

1. Choose the correct meaning of the following command

ls -l [a-z]\*

* 1. Long list all files and directories starting with letters "a" to "z".
  2. List all hidden files and directories.
  3. List all files that contain any characters between "a" and "z".
  4. Long list files with file extensions between "a" and "z".

1. What can the command “echo” CANNOT do? (1 choice)
   1. Display text or variables on the terminal
   2. Create a new file with content
   3. Format the hard drive
   4. Redirect output to a file
2. The command “nano” can be used on Windows OS?
   1. True
   2. False
3. Tree /FPS
   1. Lists directory structure in ASCII format and shows all files within folders.
   2. Displays only directories in ASCII format.
   3. Shows the directory structure without listing the files.
   4. Displays the tree structure without using ASCII characters.
4. If we want to look up for a command with its functionality e.g. calendar. We can use “man” command with which option?
   1. -k
   2. -a
   3. -s
   4. -search
5. In vim, how can we exit without saving the file?
   1. :q!
   2. :Q
   3. exit
   4. :wq
6. What does the command “ll” on Linux OS do?
   1. Long listing of files and directories.
   2. Lists only directories in long format.
   3. Shows hidden files only.
   4. Lists only files without directories.