**MODULE 2**

**12)**

Basics Of System Administration in Linux

1) Create a new user account and home directory called "Duck"

$sudo adduser Duck

2) Set the user account "Duck's" expirey date as 07 - 01 - 2015

$sudo usermod -e 2015-01-07 Duck

3) find the id of the user account "Duck"

$id -g

$id Duck

4) Type df and du commands and see the output on your terminal.

$df displays the complete list of free space available on the disk

$du command displays each file sizes

5) Type this command on the terminal and see the output:

du -ch \*.txt

Displays disk usage statistics for .txt files in the current working directory

6) Delete the user account "Duck" permanently along with its home folder.

$sudo userdel -r Duck