$ vi /etc/profile.d/motd.sh

#!/bin/bash

mkdir -p $HOME/login

echo “Hello User!!” > $HOME/login/hello.txt

$ chmod a+x /etc/profile.d/motd.sh

Jincd msu root

**To reboot via terminal**

sudo systemctl reboot

ofile.cu root/etc/profile.d/<file-name>.sh

chmod 777 <file-name>.sh

chmod +x <file-name>.sh

reboot your machine

login as any user and test

**Exercise**

to create the folder structure inside the user directory that logged in:

    login/

* - hello.txt > welcome back

**To create partition**

fdisk /dev/<name ofdisk>

**Mount Partition**

sudo mount /dev/<partition-name> /mnt/<mount-dir>

**Samba**

yum install update

yum install samba

**(ubuntu)**

apt-get update

apt-get install samba

**Setup samba password**

sudo smbpasswd -a smishra