Deliverable 1

```
[root@dhcp01-david ~] # cat /var/log/secure | grep "not met"
Sep 26 14:34:48 dhcp01-david sshd[17351]: pam_succeed if(sshd:auth): requirement
"uid >= 1000" not met by user "root"
Sep 26 14:34:55 dhcp01-david sshd[17351]: pam succeed if(sshd:auth): requirement
"uid >= 1000" not met by user "root"
Sep 26 14:35:02 dhcp01-david sshd[17351]: pam succeed if(sshd:auth): requirement
"uid >= 1000" not met by user "root"
Sep 26 14:35:06 dhcp01-david sshd[17351]: pam succeed if(sshd:auth): requirement
"uid >= 1000" not met by user "root"
Sep 26 14:35:12 dhcp01-david sshd[17351]: pam succeed if(sshd:auth): requirement
"uid >= 1000" not met by user "root"
Sep 26 14:35:18 dhcp01-david sshd[17351]: pam succeed if(sshd:auth): requirement
"uid >= 1000" not met by user "root"
Sep 26 14:35:47 dhcp01-david su: pam succeed if(su:auth): requirement "uid >= 10
00" not met by user "root"
Sep 26 14:35:56 dhcp01-david su: pam succeed if(su:auth): requirement "uid >= 10
00" not met by user "root"
Sep 26 14:36:54 dhcp01-david su: pam succeed if(su:auth): requirement "uid >= 10
00" not met by user "root"
```

Deliverable 2

```
[root@dhcp01-david ~]# vi /etc/passwd
root:x:0:0:root:/root:/bin/bash
```

Deliverable 3

https://github.com/dthomsen116/SYS 255/wiki/Thomsen-SYS255-Securing SSH