**CS3377.0W1 Week 2 Lab 2**

**Drew Pulliam - DTP180003**

**(Documentation with Terminal Log)**

┌────────────────────────────────────────────────────────────────────┐

│ • MobaXterm 20.2 • │

│ (SSH client, X-server and networking tools) │

│ │

│ → SSH session to dtp180003@cslinux1.utdallas.edu │

│ • SSH compression : v │

│ • SSH-browser : v │

│ • X11-forwarding : v (remote display is forwarded through SSH) │

│ • DISPLAY : v (automatically set on remote server) │

│ │

│ → For more info, ctrl+click on help or visit our website │

└────────────────────────────────────────────────────────────────────┘

\*\*\*---\*\*\*---\*\*\*---\*\*\*---\*\*\*---\*\*\*

csgrads1.utdallas.edu - CentOS Linux 7.8

--All CS Graduate Students should use csgrads1--

cs1.utdallas.edu - CentOS Linux 7.8

cs2.utdallas.edu - CentOS Linux 7.8

\*\*\*---\*\*\*---\*\*\*---\*\*\*---\*\*\*---\*\*\*

This system is for use by CS students who need a general purpose Linux system

to complete homework assignments. Computationally or resource intensive

simulations will be throttled automatically.

Thank you,

CS Lab Manager

cs-labs@utdallas.edu

/scratch disk space can be used for temporary files.

All files within /scratch will be erased on a regular basis (Sunday 0300).

{cslinux1:~} ls

hello.c perl5 public\_html testfile test.txt

{cslinux1:~} gcc hello.c -o hello

{cslinux1:~} ./hello

Hello World

{cslinux1:~}