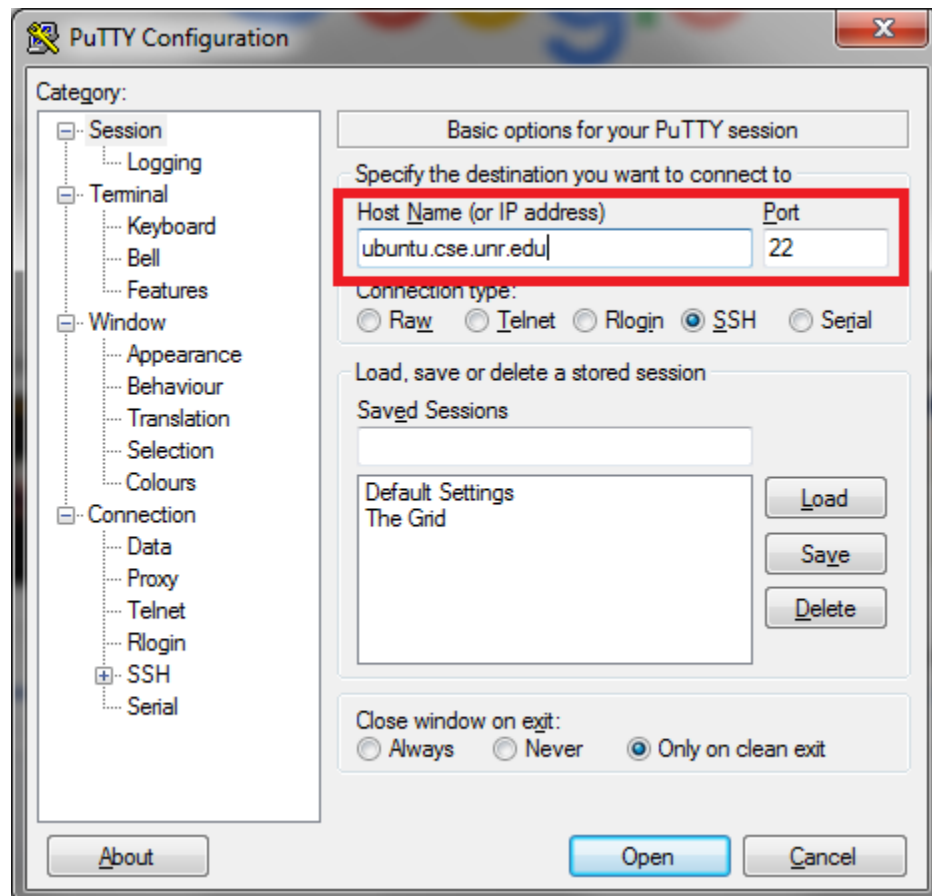


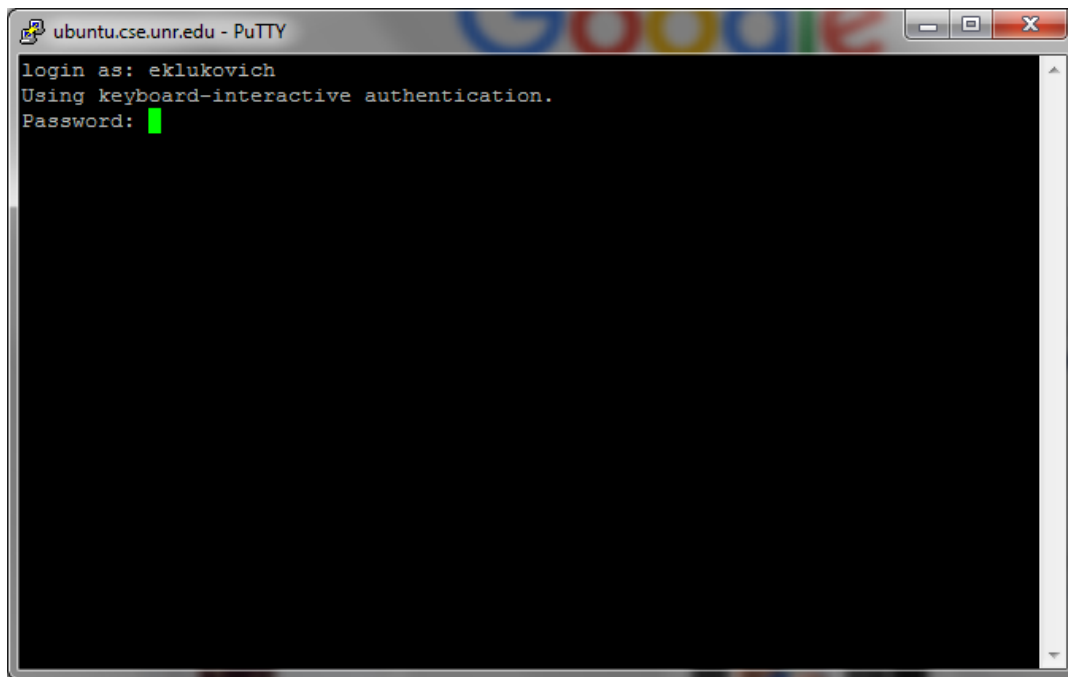
Remote Login – Windows

SSH

1. Download Putty from the following link:
<http://the.earth.li/~sgtatham/putty/latest/x86/putty.exe>
2. Open Putty and enter “ubuntu.cse.unr.edu” in the Host Name and click open at the bottom

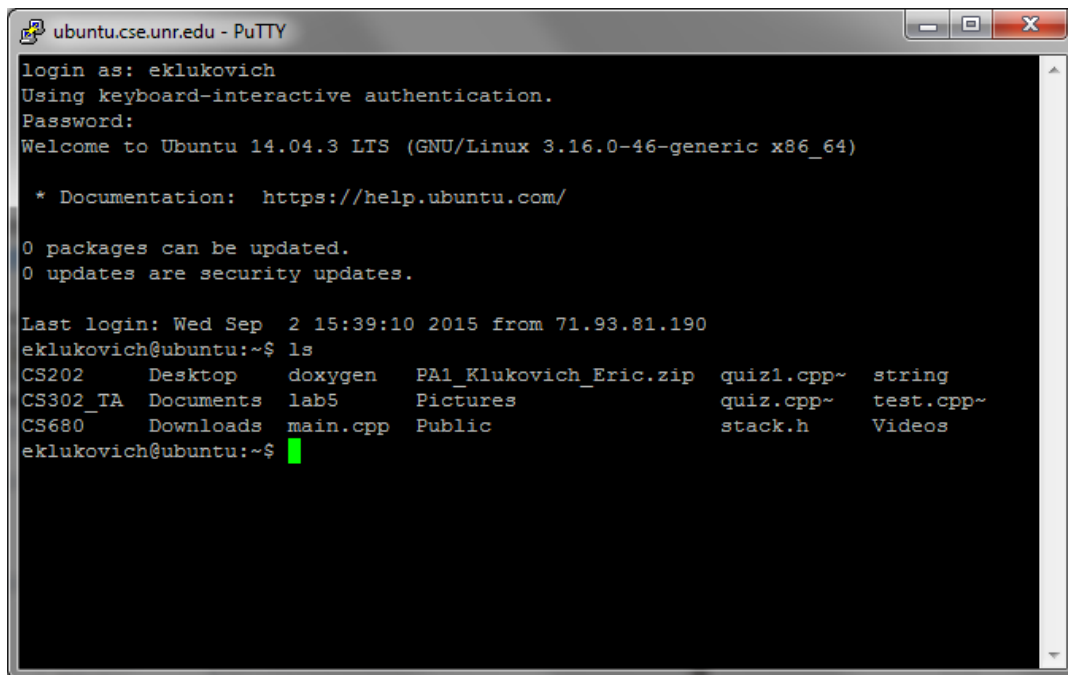


3. A black window should come up. Enter your NetID and password. If a message about authentication comes up type/select yes.



```
ubuntu.cse.unr.edu - PuTTY
login as: eklukovich
Using keyboard-interactive authentication.
Password: █
```

4. You should now be logged into Ubuntu and you can send commands as you normally would in the terminal.



```
ubuntu.cse.unr.edu - PuTTY
login as: eklukovich
Using keyboard-interactive authentication.
Password:
Welcome to Ubuntu 14.04.3 LTS (GNU/Linux 3.16.0-46-generic x86_64)

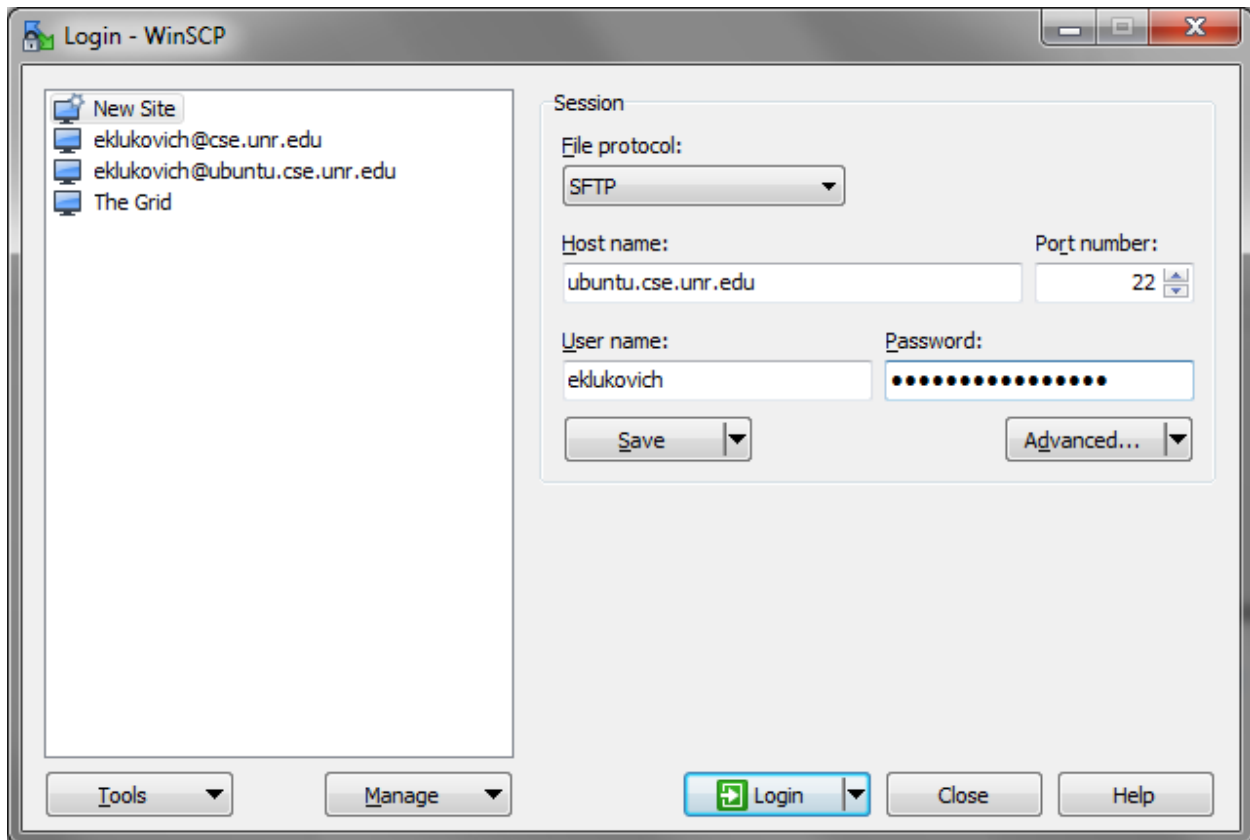
 * Documentation:  https://help.ubuntu.com/

0 packages can be updated.
0 updates are security updates.

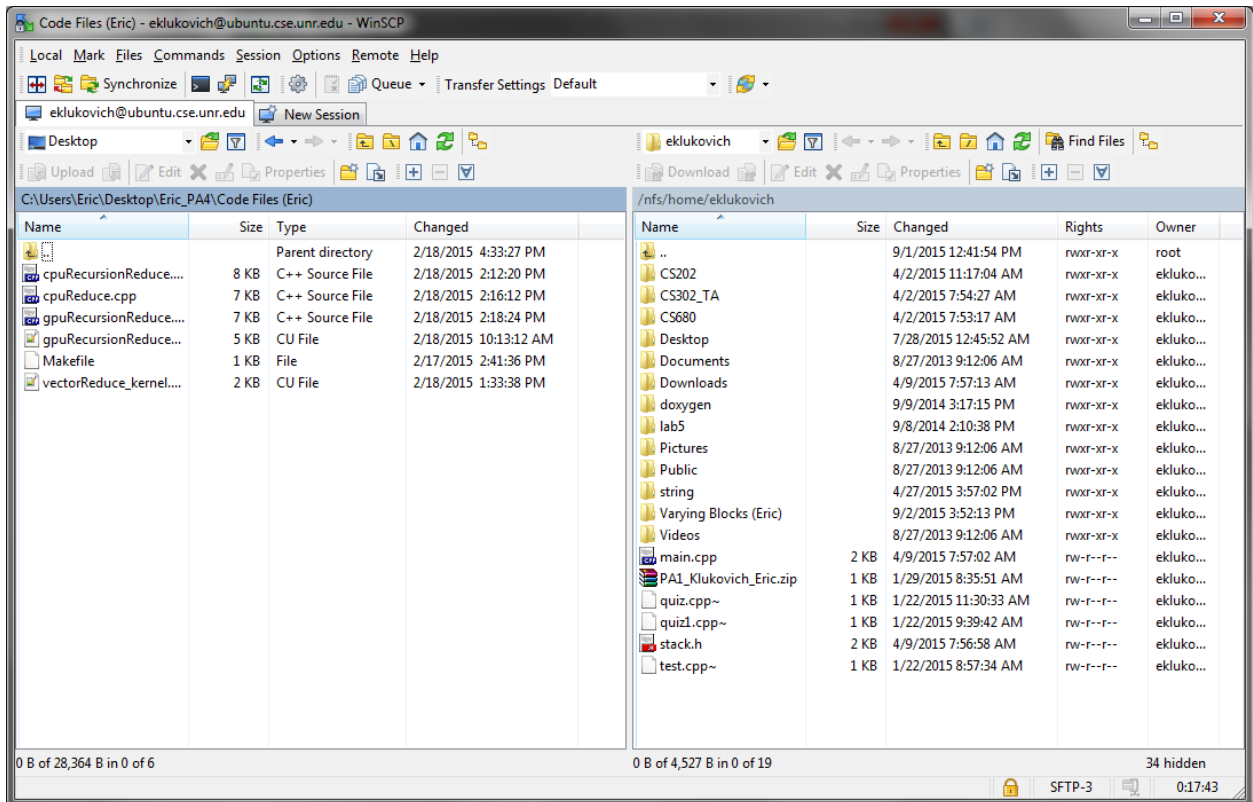
Last login: Wed Sep  2 15:39:10 2015 from 71.93.81.190
eklukovich@ubuntu:~$ ls
CS202      Desktop  doxygen  PA1_Klukovich_Eric.zip  quiz1.cpp~  string
CS302_TA  Documents  lab5     Pictures                quiz.cpp~   test.cpp~
CS680     Downloads  main.cpp  Public                  stack.h     Videos
eklukovich@ubuntu:~$ █
```

WinSCP

1. Download and install WinSCP from the following link:
<https://winscp.net/download/winscp575setup.exe>
2. Enter the hostname (ubuntu.cse.unr.edu), NetID, and password and click Login at the bottom.



3. A Window will popup showing two file explorers. The panel on the left shows the files on your Windows machine and the panel on the right shows the files in your Ubuntu home folder. Navigate to the appropriate file/folder on the left panel and drag the files to the right panel to copy them to the remote machine.



4. After you files are transferred, switch to Putty and enter the commands to run your code.