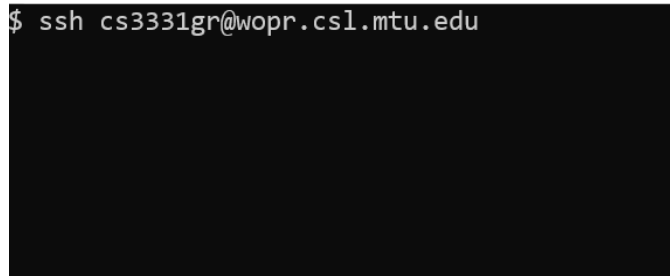


How to Submit Programs for CS3331

1. Login the campus Linux server with any SSH client.

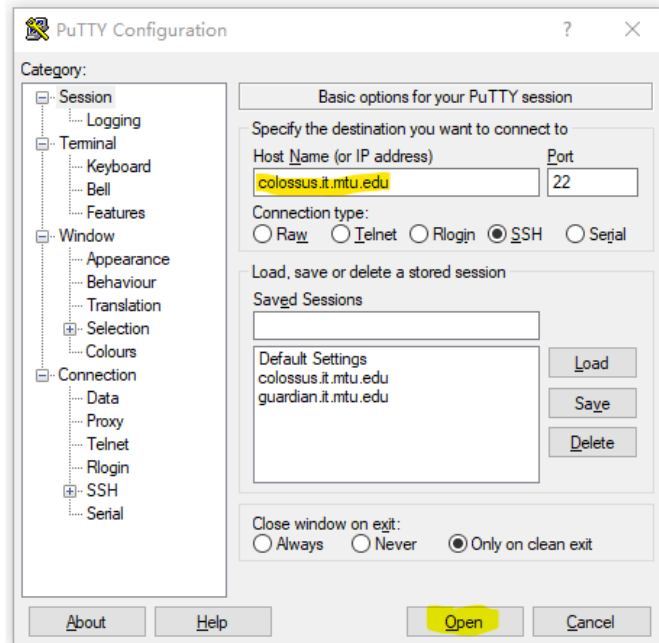
Connecting from MacOS / Linux

- a. Open a terminal and type: `ssh username@colossus.it.mtu.edu`. Remember to use your own MTU username.
- b. Accept the host key if prompted.
- c. Type your Michigan Tech password and hit **Enter**.

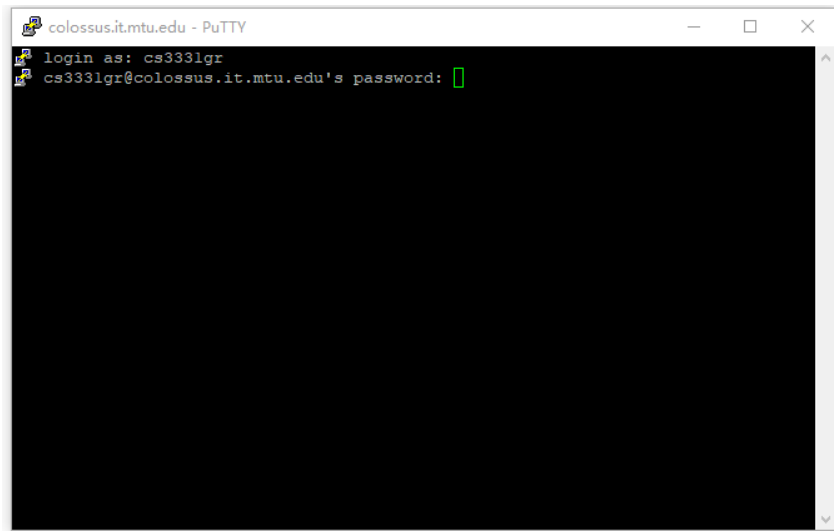


Connecting from Windows

- a. Download and install PuTTY. PuTTY is an SSH and telnet client, developed originally by Simon Tatham for the Windows platform.
You can download PuTTY here:
<https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html>
- b. Open Putty, enter **colossus.it.mtu.edu** for host name and hit **Open** button.



- c. Accept the host key if prompted.
- d. Type your Michigan Tech account name and password.

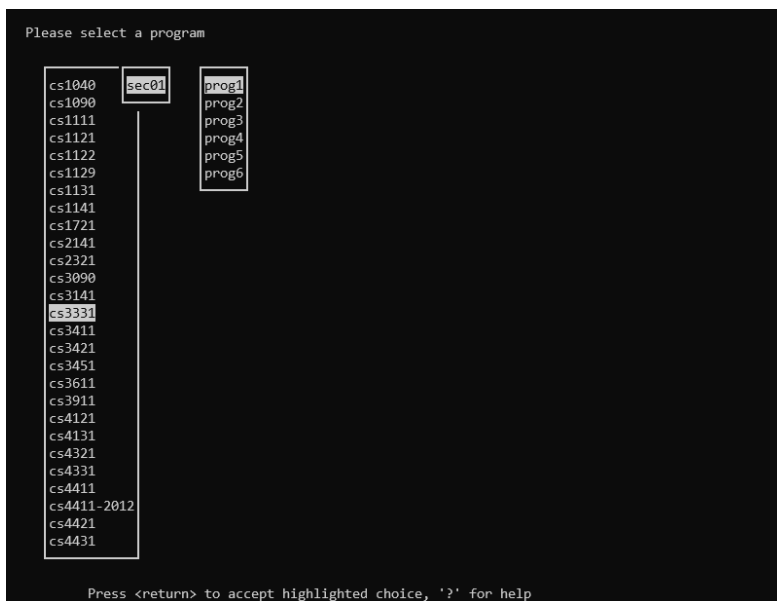


2. Use submit to upload your program.

- a. Type **submit** in your terminal and press **Enter**.



- b. Select **cs3331**, **sec01**, and the right program you want to upload to. Press **Enter**.



- c. Press **Space** key to mark your program.

```
Current Directory                               Expected Files
2012spring
2014fall
2016fall
2017spring
2018fall
2018spring
2019fall
2019spring
2020fall
2020spring
2021spring
Desktop
Downloads
fall11
fall13
fall15
fall16late
fall17
killscript.sh
* prog1.c
spring11
spring12
spring15
spring16
temp
txt

Already Submitted
*** No files submitted ***

Press <space> to mark a file, <return> to submit, '?' for help, 'q' to quit
```

- d. Press **Enter** to confirm and upload your code.

```
Submit Verification
-----
Class   : cs3331
Section : sec01
Program : prog1

Files   : prog1.c

Is this correct (y/n)?
```

```
(prog1.c) version 1 [ 1089 bytes, 0 lines del, 0 add, 0 cha ]
1 FILE RECEIVED

Press any key to continue
```

- e. You can upload many times as you like, but only the latest on time submission will be graded.
- f. In case you want to verify your submissions, use **recover** to download your code. Type **recover cs3331.sec01 prog1** and press Enter. Remember to enter right program number. This example will download submission of prog1 to your current working directory.

```
~]$recover cs3331.sec01 prog1
Recover submitted programs.
Found 1 versions.
Got prog1.c, version 1 (Jan 15 16:10:13)
Done
~]$
```