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.

🕵 PuTTY Configuration		? ×			
Category:					
Session	Basic options for your PuTTY session				
Logging ⊡. Terminal Kevboard	Specify the destination you want to connect to				
	Host <u>N</u> ame (or IP address)	Port			
Bell	colossus.it.mtu.edu	22			
Features ⊡. Window	Connection type: ○ Ra <u>w</u> ○ <u>T</u> elnet ○ Rlogin				
Appearance Behaviour Translation Selection Connection Data Proxy Telnet Rogin	Load, save or delete a stored session Saved Sessions Default Settings colossus it intu.edu guardian.it.mtu.edu	Load Sa <u>v</u> e Delete			
⊕ SSH	Close window on exit: Always Never Only on clean exit				
<u>A</u> bout <u>H</u> elp	<u>Open</u>	<u>C</u> ancel			

- 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**.

Please select	a program
Please select	a program sec01 prog1 prog2 prog3 prog4 prog5 prog6
cs3421 cs3451 cs3611	
cs4121 cs4131	
cs4321 cs4331 cs4411	
cs4411-2012 cs4421 cs4431	
Press	<pre></pre>

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



d. Press Enter to confirm and upload your code.

Submit Ve	erification		
Class	: cs3331		
Section	: sec01		
Program	: prog1		
Files	: progl.c		
Is this c	correct (y/n)?		



- 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.

